

Bibliography

MRID	Citation Reference
47559800	E. I. Du Pont De Nemours and Co., Inc. (2008) Submission of Product Chemistry Data in Support of the Applications for Registration of DuPont DPX-MAT28 Technical Herbicide, DPX-KJM44 Technical Herbicide, DPX-KJM44 80 MUP Herbicide, DPX-KJM44 80XP, DPX 240 SL, DPX-MAT 50SG, DPX-Q2B37, DPX-Q2B38, DPX-Q2B39, DPX-QKJ02 Herbicide, DPX-KJM44 80XP, DPX-MAT28 240SL, DPX-MAT28 50SG Turf Herbicide, DPX-KJM44 10 percent, DPX-MAT28 10 percent Manufacturing Concentrate, DPX-KJM44 0.064, DPX-KJM44 0.53G, DPX-KJM44 0.073G Turf Herbicide + Fertilizer, DPX-KJM44 0.73G, DPX-KJM44 0.065G, DPX-KJM44 0.059G, DPX-KJM44 0.053G, DPX-KJM44 0.049G, DPX-KJM44 0.039G, DPX-KJM44 0.037G, DPX-KJM44 0.033G, DPX-KJM44 0.03G, DPX-KJM44 0.027G, DPX-KJM44 0.024G, DPX-KJM44 0.02G Lawn Herbicide + Fertilizer, DPX-MAT28 0.06G, DPX-MAT28 0.05G, DPX-MAT28 0.03G Turf Herbicide + Fertilizer and DPX-MAT28 0.068G Lawn Herbicide + Fertilizer. Transmittal of 34 of 177 Studies.
47559801	Roman, R.; Jiang, C. (2008) Aminocyclopyrachlor (DPX-MAT28) Identity, Composition, and Certified Limits. Project Number: DUPONT/23884, DPX/MAT28. Unpublished study prepared by E. I. Du Pont De Nemours and Co., Inc. 13 p.
47559802	Roman, R.; Jiang, C. (2008) Technical Grade Aminocyclopyrachlor (DPX-MAT28) Manufacturing Description and Formation of Impurities. Project Number: DUPONT/233883. Unpublished study prepared by E. I. Du Pont De Nemours and Co., Inc. 94 p.
47559803	Simmons, R. ; Bailey, D.; Brown, L. (2008) Batch Analysis of Amniocyclopyrachlor (DPX-MAT28) Technical Produced at the DuPont Stine-Haskell Research Center in Newark, Delaware, USA, DuPont Experimental Station in Wilmington, Delaware, USA, and the Albermarle Tyrone, Pennsylvania, USA Manufacturing Facility. Project Number: DUPONT/23482. Unpublished study prepared by E. I. Du Pont De Nemours and Co., Inc. 45 p.
47559804	Simmons, R.; Bailey, D.; Brown, L. (2008) Batch Chromatograms from the Analysis of Product Ingredients in the Aminocyclopyrachlor (DPX-MAT28) Technical Produced at the Dupont Stine-Haskell Research Center in Newark, Delaware, USA, DuPont Experimental Station in Wilmington, Delaware, USA, and the Albemarle Tyrone, Pennsylvania, USA Manufacturing Facility. Project Number: DUPONT/23482. Unpublished study prepared by E. I. Du Pont De Nemours and Co., Inc. 55 p.
47559805	Simmons, R.; Brown, L. (2008) Determination of Aminocyclopyrachlor (DPX-MAT28) in Technical Grade Aminocyclopyrachlor. Project Number: DUPONT/22041. Unpublished study prepared by E. I. Du Pont De Nemours and Co., Inc. 24 p.
47559806	Simmons, R.; Bailey, D.; Brown, L. (2008) Description and Validation of the Analytical Methods for Determination of Impurities in Technical Grade Aminocyclopyrachlor (DPX-MAT28). Project Number: DUPONT/23606. Unpublished study prepared by E. I. Du Pont De Nemours and Co, Inc. 130 p.
47559807	Simmons, R.; Brown, L. (2008) Validation of the Analytical Method for Determination of Aminocyclopyrachlor (DPX-MAT28) in Technical Grade Aminocyclopyrachlor. Project Number: DUPONT/23479. Unpublished study prepared by E. I. Du Pont De Nemours and Co., Inc. 25 p.
47559808	Shalini, L. (2007) DPX-MAT28: Laboratory Study of Physicochemical Properties for Color, Odor, Physical State, Melting Point, Boiling Point/Decomposition and Relative Density. Project Number: G4891, DUPONT/23196. Unpublished study prepared by Advinus Therapeutics Private Limited. 31 p.
47559809	Anand, H. (2007) DPX-MAT28: Laboratory Study of Physicochemical Properties for Color, Odor, Physical State, Melting Point, Boiling/Decomposition, Relative Density and Bulk Density. Project Number: G4781, DUPONT/22551. Unpublished study prepared by Advinus Therapeutics Private Limited. 35 p.

47559810 Yogeesh, S. (2007) DPX-MAT28: Stability to Normal and Elevated Temperatures, Metals, and Metal Ions. Project Number: G4790, DUPONT/22539. Unpublished study prepared by Advinus Therapeutics Private Limited. 55 p.

47559811 Gravell, R.; Hirata, C. (2007) DPX-MAT28: Laboratory Study of Explosive and Oxidizing Properties, Flammability of Solids and the Relative Self-Ignition (Autoflammability) Temperature. Project Number: DUPONT/22807. Unpublished study prepared by E. I. Du Pont De Nemours and Co., Inc. 14 p.

47559812 Moorthy, M. (2007) DPX-MAT28: Laboratory Study of pH. Project Number: G4785, DUPONT/22543. Unpublished study prepared by Advinus Therapeutics Private Limited. 19 p.

47559814 Anand, H. (2007) DPX-MAT28: Laboratory Study of Dissociation Constants in Water. Project Number: G4789, DUPONT/22555. Unpublished study prepared by Advinus Therapeutics Private Limited. 28 p.

47559815 Manjunatha, S. (2007) DPX-MAT28: Laboratory Study of n-Octanol/ Water Partition Coefficient. Project Number: G4782, DUPONT/22544. Unpublished study prepared by Advinus Therapeutics Private Limited. 63 p.

47559816 Moorthy, M. (2007) DPX-MAT28: Laboratory Study of Water Solubility. Project Number: G4783, DUPONT/22541. Unpublished study prepared by Advinus Therapeutics Private Limited. 46 p.

47559817 Anand, H. (2007) DPX-MAT28: Solubility in Organic Solvents. Project Number: G4786, DUPONT/22542. Unpublished study prepared by Advinus Therapeutics Private Limited. 70 p.

47559818 Moorthy, M. (2007) DPX-MAT28: Laboratory Study of Vapour Pressure. Project Number: DUPONT/22537, G4780. Unpublished study prepared by Advinus Therapeutics Private Limited. 57 p.

47559819 Tunink, A. (2007) DPX-MAT28 (PAI): Spectra (Mass Spectrum, Infrared Spectrum, and NMR). Project Number: DUPONT/22540, 62819. Unpublished study prepared by ABC Laboratories, Inc. and Spectral Data Services, Inc. 24 p.

47559820 Hirata, C. (2008) DPX-MAT28: Volatility, Calculation of Henry's Law Constant. Project Number: DUPONT/22545/EU. Unpublished study prepared by E. I. Du Pont De Nemours and Co., Inc. 8 p.

47559900 E. I. Du Pont De Nemours and Co., Inc. (2008) Submission of Product Chemistry Data in Support of the Applications for Registration of DuPont DPX-MAT28 Technical Herbicide, DPX-KJM44 Technical Herbicide, DPX-KJM44 80 MUP Herbicide, DPX-KJM44 80XP, DPX 240 SL, DPX-MAT 50SG, DPX-Q2B37, DPX-Q2B38, DPX-Q2B39, DPX-QKJ02 Herbicide, DPX-KJM44 80XP, DPX-MAT28 240SL, DPX-MAT28 50SG Turf Herbicide, DPX-KJM44 10 percent, DPX-MAT28 10 percent Manufacturing Concentrate, DPX-KJM44 0.064, DPX-KJM44 0.53G, DPX-KJM44 0.073G Turf Herbicide + Fertilizer, DPX-KJM44 0.73G, DPX-KJM44 0.065G, DPX-KJM44 0.059G, DPX-KJM44 0.053G, DPX-KJM44 0.049G, DPX-KJM44 0.039G, DPX-KJM44 0.037G, DPX-KJM44 0.033G, DPX-KJM44 0.03G, DPX-KJM44 0.027G, DPX-KJM44 0.024G, DPX-KJM44 0.02G Lawn Herbicide + Fertilizer, DPX-MAT28 0.06G, DPX-MAT28 0.05G, DPX-MAT28 0.03G Turf Herbicide + Fertilizer and DPX-MAT28 0.068G Lawn Herbicide + Fertilizer. Transmittal of 34 of 177 Studies.

47559902 Moorthy, M. (2007) DPX-KJM44 (PAI): Laboratory Study of Vapour Pressure. Project Number: DUPONT/22547, G4791. Unpublished study prepared by Advinus Therapeutics Private Limited. 49 p.

47559908 Roche, R. (2008) Product Identity and Composition of End-Use Product Aminocyclopyrachlor (DPX-MAT28) 240SL. Project Number: DUPONT/22902. Unpublished study prepared by DuPont Crop Protection. 56 p.

47559909 Simmons, R. (2008) Determination of Aminocyclopyrachlor (DPX-MAT28) in Aminocyclopyrachlor SL End-Use Products. Project Number: DUPONT/26787. Unpublished study prepared by DuPont Crop Protection. 9 p.

47559910 Bloemer, D. (2008) DPX-MAT28 SL (21.2% Active W/W) End-Use Product Soluble Concentrate Formulation: Laboratory Study of Physical and Chemical Characteristics. Project Number: DUPONT/22853. Unpublished study prepared by DuPont Crop Protection. 10 p.

- 47559911 Roche, R. (2008) Product Identity and Composition of End-Use Product Aminocyclopyrachlor (DPX-MAT28) 50 SG. Project Number: DUPONT/26442. Unpublished study prepared by DuPont Crop Protection. 61 p.
- 47559913 Bloemer, D. (2008) DPX-MAT28 50SG Water Soluble Granule Formulation: Laboratory Study of Physical and Chemical Properties. Project Number: DUPONT/25694. Unpublished study prepared by DuPont Crop Protection. 10 p.
- 47559915 Pushpalatha, K. (2008) DPX-KJM44 10% MUP: Laboratory Study of Physicochemical Properties for Color, Odor, Physical State, Relative Density, Bulk Density, and pH. Project Number: G5210, DUPONT/24544. Unpublished study prepared by Advinus Therapeutics Private Limited. 28 p.
- 47559918 Roche, R. (2008) Product Identity and Composition of End-Use Product Aminocyclopyrachlor Methyl 80 WG/Chorculfuron 75WG/Sulfometuron Methyl 75WG (DPX-Q2B37), A Blend of Water Dispersible Granules (42.1% + 11.9% + 23.7% Active). Project Number: DUPONT/25708. Unpublished study prepared by DuPont Crop Protection. 42 p.
- 47559924 Roche, R. (2008) Product Identity and Composition of End-Use Product Aminocyclopyrachlor Methyl 80WG/Metsulfuron Methyl 60WG (DPX-Q2B39), A Blend of Water Dispersible Granules (57.1% + 17.2% Active). Project Number: DUPONT/25436. Unpublished study prepared by DuPont Crop Protection. 34 p.
- 47559930 Brown, P. (2008) Product Identity and Composition of End-Use Product Dupont Aminocyclopyrachlor (DPX-MAT28) 10% Manufacturing Use Product. Project Number: DUPONT/26938. Unpublished study prepared by DuPont Crop Protection. 33 p.
- 47559931 Brown, P. (2008) Product Identity and Composition of End-Use Product Dupont Aminocyclopyrachlor (DPX-MAT28) Granules. Project Number: DUPONT/26937. Unpublished study prepared by DuPont Crop Protection. 40 p.
- 47559933 McClory, J. (2008) Validation of the Analytical Method for Determination of Aminocyclopyrachlor Methyl (DPX-KJM44), Aminocyclopyrachlor (DPX-MAT28), Imazapyr (DPX-A7586), Chlorsulfuron (DPX-W4189), Metsulfuron Methyl (DPX-T6376), and Sulfometuron Methyl (DPX-t5648) in DPX-Q6H73 WG, A Paste-Extruded Blend, Aminocyclopyrachlor Methyl (DPX-KMJ44) Water Dispersible Granule Formulations (WG), Aminocyclopyrachlor (DPX-MAT28) Water Soluble Granule Formulations (SG), Aminocyclopyrachlor (DPX-MAT28) Soluble Concentrate Formulations (SL) and Other End Use Products. Project Number: DUPONT/26105. Unpublished study prepared by DuPont Crop Protection. 49 p.
- 47559934 Carpenter, C. (2007) DPX-MAT28 Technical: Acute Oral Toxicity Study in Rats- Up-and-Down Procedure. Project Number: DUPONT/22371, 17181, 834. Unpublished study prepared by E.I. du Pont de Nemours and Company. 27 p.
- 47559935 Carpenter, C. (2007) DPX-MAT28 Technical: Acute Dermal Toxicity Study in Rats. Project Number: DUPONT/22370, 17181, 673. Unpublished study prepared by E.I. du Pont de Nemours and Company. 32 p.
- 47560000 E. I. Du Pont De Nemours and Co., Inc. (2008) Submission of Product Chemistry Data in Support of the Applications for Registration of DuPont DPX-MAT28 Technical Herbicide, DPX-KJM44 Technical Herbicide, DPX-KJM44 80 MUP Herbicide, DPX-KJM44 80XP, DPX 240 SL, DPX-MAT 50SG, DPX-Q2B37, DPX-Q2B38, DPX-Q2B39, DPX-QKJ02 Herbicide, DPX-KJM44 80XP, DPX-MAT28 240SL, DPX-MAT28 50SG Turf Herbicide, DPX-KJM44 10 percent, DPX-MAT28 10 percent Manufacturing Concentrate, DPX-KJM44 0.064, DPX-KJM44 0.53G, DPX-KJM44 0.073G Turf Herbicide + Fertilizer, DPX-KJM44 0.73G, DPX-KJM44 0.065G, DPX-KJM44 0.059G, DPX-KJM44 0.053G, DPX-KJM44 0.049G, DPX-KJM44 0.039G, DPX-KJM44 0.037G, DPX-KJM44 0.033G, DPX-KJM44 0.03G, DPX-KJM44 0.027G, DPX-KJM44 0.024G, DPX-KJM44 0.02G Lawn Herbicide + Fertilizer, DPX-MAT28 0.06G, DPX-MAT28 0.05G, DPX-MAT28 0.03G Turf Herbicide + Fertilizer and DPX-MAT28 0.068G Lawn Herbicide + Fertilizer. Transmittal of 38 of 177 Studies.
- 47560001 Anand, S. (2007) DPX-MAT28 Technical: Inhalation Median Lethal Concentration (LC50) Study in Rats. Project Number: 22373. Unpublished study prepared by E.I. du Pont de Nemours and Company. 42 p.

- 47560002 Carpenter, C. (2007) DPX-MAT28 Technical: Acute Eye Irritation Study in Rabbits. Project Number: 22372. Unpublished study prepared by E.I. du Pont de Nemours and Company. 21 p.
- 47560003 Carpenter, C. (2007) DPX-MAT28 Technical: Acute Dermal Irritation Study in Rabbits. Project Number: 22369. Unpublished study prepared by E.I. du Pont de Nemours and Company. 22 p.
- 47560004 Carpenter, C. (2007) DPX-MAT28 Technical: Local Lymph Node Assay (LLNA) in Mice. Project Number: 22374. Unpublished study prepared by E.I. du Pont de Nemours and Company. 36 p.
- 47560005 O'Neal, F. (2008) DPX-MAT28 Technical: Acute Neurotoxicity Test Waiver. Project Number: 26828. Unpublished study prepared by DuPont Crop Protection. 11 p.
- 47560007 Anand, S. (2008) DPX-MAT28 Technical: Subchronic Toxicity 90 Day Feeding Study in Rats. Project Number: 21490. Unpublished study prepared by E.I. du Pont de Nemours and Company. 30 p.
- 47560010 Anand, S. (2008) DPX-MAT28 Technical: Subchronic Toxicity 90-Day Feeding Study in Mice. Project Number: 21491. Unpublished study prepared by E.I. du Pont de Nemours and Company. 403 p.
- 47560011 Anand, S. (2008) DPX-MAT28 Technical: Subchronic Toxicity 90 Day Feeding Study in Mice. Project Number: 21491. Unpublished study prepared by E.I. du Pont de Nemours and Company. 26 p.
- 47560012 Luckett, E. (2008) DPX-MAT28 Technical: Subchronic Toxicity 90-Day Feeding Study in Dogs: Revised Final Report. Project Number: DUPONT/21489, 125/068. Unpublished study prepared by MPI Research, Inc. 841 p.
- 47560013 Luckett, E.; Mawn, M. (2008) DPX-MAT28 Technical: Subchronic Toxicity 90 Day Feeding Study in Dogs. Project Number: DUPONT/21489, 125/068. Unpublished study prepared by E.I. du Pont de Nemours and Company. 27 p.
- 47560014 Merkel, D. (2008) DPX-MAT28 Technical: Dermal Toxicity Study (28 Day Repeat Dermal Application Study in Rats). Project Number: DUPONT/22796, 22352. Unpublished study prepared by Eurofins/Product Safety Laboratories, E.I. du Pont de Nemours and Company and Charles River Breeding Laboratories, Inc. 207 p.
- 47560015 Fleeman, T. (2008) A Prenatal Development Toxicity Study of DPX-MAT28 in Rabbits: Revision 2 Final Report. Project Number: WIL/189193, DUPONT/22377. Unpublished study prepared by WIL Research Laboratories, Inc. 690 p.
- 47560016 Lewis, J. (2008) DPX-MAT28 Technical: Developmental Toxicity Study in Rats. Project Number: DUPONT/22378, 07/CPS/032. Unpublished study prepared by E.I. du Pont de Nemours and Company and Critical Path Services, LLC. 372 p.
- 47560019 Wagner, V.; VanDyke, M. (2008) DPX-MAT28 Technical: Bacterial Reverse Mutation Assay. Project Number: AC02HJ/503/BTL, 17293, H/27937. Unpublished study prepared by Bioreliance and Dupont Haskell Laboratory. 73 p.
- 47560020 Clarke, J. (2007) DPX-MAT28 Technical: In vitro Mammalian Cell Gene Mutation Test (CHO/HGPRT Assay). Project Number: AC02HJ/782/BTL, 17293, 515. Unpublished study prepared by Bioreliance and Dupont Haskell Laboratory. 48 p.
- 47560021 Gudi, R.; Rao, M. (2007) DPX-MAT28 Technical: In vitro Mammalian Chromosome Aberration Test in Human Peripheral Blood Lymphocytes. Project Number: AC02HJ/341/BTL, DUPONT/22709, 17293. Unpublished study prepared by Bioreliance. 58 p.
- 47560022 Krsmanovic, L.; Huston, T. (2007) DPX-MAT28 Technical: Mouse Bone Marrow Erythrocyte Micronucleus Test: Final Report. Project Number: AC02HJ/123/BTL, 17293, 572. Unpublished study prepared by Dupont Haskell Laboratory and Bioreliance. 57 p.
- 47560023 Himmelstein, M. (2008) [Carbon 14]-DPX-MAT28: Plasma Pharmacokinetics and Pilot Material Balance in Male and Female Rats. Project Number: DUPONT/22033, 17124, 1017. Unpublished study prepared by E.I. du Pont de Nemours and Company. 91 p.

47560025 Hoban, D. (2008) DPX-MAT28 Technical: 28-Day Immunotoxicity Feeding Study in Male Rats . Project Number: DUPONT/22794, 17286, 1545. Unpublished study prepared by E.I. du Pont de Nemours and Company, Critical Path Services, LLC, and ImmunoTox, Inc. 93 p.

47560026 Hoban, D. (2008) DPX-MAT28 Technical: 28-Day Immunotoxicity Feeding Study in Male Mice. Project Number: DUPONT/22795, 17286, 1546. Unpublished study prepared by E.I. du Pont de Nemours and Company, Critical Path Services, LLC, and ImmunoTox, Inc. 99 p.

47560040 Carpenter, C. (2008) DPX-MAT28 240 g/L SL: Acute Oral Toxicity Study in Rats-Up-and-Down Procedure. Project Number: DUPONT/22787, 17549, 834. Unpublished study prepared by E.I. du Pont de Nemours and Company. 26 p.

47560100 E. I. Du Pont De Nemours and Co., Inc. (2008) Submission of Product Chemistry Data in Support of the Applications for Registration of DuPont DPX-MAT28 Technical Herbicide, DPX-KJM44 Technical Herbicide, DPX-KJM44 80 MUP Herbicide, DPX-KJM44 80XP, DPX 240 SL, DPX-MAT 50SG, DPX-Q2B37, DPX-Q2B38, DPX-Q2B39, DPX-QKJ02 Herbicide, DPX-KJM44 80XP, DPX-MAT28 240SL, DPX-MAT28 50SG Turf Herbicide, DPX-KJM44 10 percent, DPX-MAT28 10 percent Manufacturing Concentrate, DPX-KJM44 0.064, DPX-KJM44 0.53G, DPX-KJM44 0.073G Turf Herbicide + Fertilizer, DPX-KJM44 0.73G, DPX-KJM44 0.065G, DPX-KJM44 0.059G, DPX-KJM44 0.053G, DPX-KJM44 0.049G, DPX-KJM44 0.039G, DPX-KJM44 0.037G, DPX-KJM44 0.033G, DPX-KJM44 0.03G, DPX-KJM44 0.027G, DPX-KJM44 0.024G, DPX-KJM44 0.02G Lawn Herbicide + Fertilizer, DPX-MAT28 0.06G, DPX-MAT28 0.05G, DPX-MAT28 0.03G Turf Herbicide + Fertilizer and DPX-MAT28 0.068G Lawn Herbicide + Fertilizer. Transmittal of 34 of 177 Studies.

47560101 Carpenter, C. (2008) DPX-MAT28 240 g/L SL: Acute Dermal Toxicity Study in Rats. Project Number: 23692, 17549, 673. Unpublished study prepared by Dupont Haskell Laboratory. 31 p.

47560102 Weinberg, J. (2008) Acute Inhalation Toxicity Study of DPX-MAT28 21.9SL in Albino Rats: Final Report. Project Number: 22791, 17549, 721. Unpublished study prepared by WIL Research Laboratories, Inc. 89 p.

47560103 Carpenter, C. (2008) DPX-MAT28 240 g/L SL: Acute Eye Irritation Study in Rabbits. Project Number: 22789, 17549, 602. Unpublished study prepared by Dupont Haskell Laboratory. 23 p.

47560104 Carpenter, C. (2008) DPX-MAT28 240g/L SL: Acute Dermal Irritation Study in Rabbits. Project Number: 23693, 17549, 1008. Unpublished study prepared by Dupont Haskell Laboratory. 24 p.

47560105 Carpenter, C. (2008) DPX-MAT28 240 g/L SL: Local Lymph Node Assay (LLNA) in Mice. Project Number: 22788, 17549, 1234. Unpublished study prepared by Dupont Haskell Laboratory. 37 p.

47560106 Moore, G. (2008) Aminocyclopyrachlor (DPX-MAT28) 50SG: Acute Dermal Toxicity in Rats. Project Number: 25700, 25184, 17812. Unpublished study prepared by Eurofins/Product Safety Laboratories. 18 p.

47560107 O'Neal, F. (2008) DPX-MAT28 50SG: Acute Inhalation Toxicology Test Waiver. Project Number: 26474. Unpublished study prepared by Dupont Haskell Laboratory. 10 p.

47560108 Moore, G. (2008) Aminocyclopyrachlor (DPX-MAT28) 50SG: Primary Eye Irritation in Rabbits. Project Number: 25701, 25185, 17812. Unpublished study prepared by Eurofins/Product Safety Laboratories. 21 p.

47560109 Moore, G. (2008) Aminocyclopyrachlor (DPX-MAT28) 50SG: Primary Skin Irritation in Rabbits. Project Number: 25702, 25186, 17812. Unpublished study prepared by Eurofins/Product Safety Laboratories. 20 p.

47560110 Carpenter, C. (2008) Aminocyclopyrachlor (DPX-MAT28) 50SG: Local Lymph Node Assay (LLNA) in Mice. Project Number: 25703, 17812, 1234. Unpublished study prepared by Dupont Haskell Laboratory. 40 p.

47560111 Moore, G. (2008) Aminocyclopyrachlor (DPX-MAT28) 50SG: Acute Oral Toxicity - Up-and-Down Procedure in Rats. Project Number: 25699, 25183, 17812. Unpublished study prepared by Eurofins/Product Safety Laboratories. 18 p.

47560112 Moore, G. (2008) Aminocyclopyrachlor methyl (DPX-KJM44) 10TK Manufacturing Use Product: Acute

Oral Toxicity - Up-and-Down Procedure in Rats. Project Number: 24511, 25264, 17799. Unpublished study prepared by Eurofins/Product Safety Laboratories. 18 p.

- 47560113 Moore, G. (2008) Aminocyclopyrachlor methyl (DPX-KJM44) 10TK Manufacturing Use Product: Acute Dermal Toxicity in Rats. Project Number: 24510, 25265, 17799. Unpublished study prepared by Eurofins/Product Safety Laboratories. 18 p.
- 47560114 O'Neal, F. (2008) DPX-KJM44 10 MUP: Acute Inhalation Toxicology Waiver for DPX-KJM44 Manufacturing Use Product. Project Number: 24835. Unpublished study prepared by Dupont Haskell Laboratory. 11 p.
- 47560115 Moore, G. (2008) Aminocyclopyrachlor methyl (DPX-KJM44) 10TK Manufacturing Use Product: Primary Eye Irritation in Rabbits. Project Number: 24508, 25266, 17799. Unpublished study prepared by Eurofins/Product Safety Laboratories. 19 p.
- 47560116 Moore, G. (2008) Aminocyclopyrachlor methyl ester (DPX-KJM44) 10TK Manufacturing Use Product: Primary Skin Irritation in Rabbits. Project Number: 24509, 25267, 17799. Unpublished study prepared by Eurofins/Product Safety Laboratories. 20 p.
- 47560117 Hoban, D. (2008) Aminocyclopyrachlor Methyl (DPX-KJM44) 10TK Manufacturing Use Product: Local Lymph Node Assay (LLNA) in Mice. Project Number: 24507, 17799, 1234. Unpublished study prepared by E.I. du Pont de Nemours and Company. 37 p.
- 47560118 Gallagher, S.; Beavers, J. (2007) DPX-MAT28 Technical: An Acute Oral Toxicity Study with the Northern Bobwhite. Project Number: 22031, 17163, 340. Unpublished study prepared by Wildlife International, Ltd. 54 p.
- 47560119 Hubbard, P.; Martin, K.; Beavers, J. (2007) DPX-MAT28 Technical: A Dietary LC50 Study with the Mallard. Project Number: 22380, 17163, 1620. Unpublished study prepared by Wildlife International, Ltd. 60 p.
- 47560120 Hubbard, P.; Martin, K.; Beavers, J. (2007) DPX-MAT28 Technical: A Dietary LC50 Study with the Northern Bobwhite. Project Number: 22381, 17163, 1619. Unpublished study prepared by Wildlife International, Ltd. 60 p.
- 47560121 Temple, D.; Martin, K.; Beavers, J.; et al. (2008) DPX-MAT28 Technical: A Reproduction Study with the Northern Bobwhite. Project Number: 22524, 17163, 338. Unpublished study prepared by Wildlife International, Ltd. 207 p.
- 47560122 Temple, D.; Martin, K.; Beavers, J.; et. al.; (2008) DPX-MAT28 Technical: A Reproduction Study with the Mallard. Project Number: 22422, 17163, 339. Unpublished study prepared by Wildlife International, Ltd. 205 p.
- 47560123 Palmer, S.; Kendall, T.; Krueger, H. (2007) DPX-MAT28 Technical: a 96-Hour Static Acute Toxicity Test with the Rainbow Trout (*Oncorhynchus mykiss*). Project Number: 22383, 17163, 228. Unpublished study prepared by Wildlife International, Ltd. 43 p.
- 47560124 Gallagher, S.; Kendall, T.; Krueger, H. (2007) DPX-MAT28 Technical: A 96-Hour Static Acute Toxicity Test with the Bluegill (*Lepomis macrochirus*). Project Number: 112A/214, 22384, 17163. Unpublished study prepared by Wildlife International, Ltd. 42 p.
- 47560125 Gallagher, S.; Kendall, T.; Krueger, H. (2008) DPX-MAT28 Technical: A 96-Hour Static Acute Toxicity Test with the Sheepshead Minnow (*Cyprinodon variegatus*). Project Number: 112A/237, 22385, 17163. Unpublished study prepared by Wildlife International, Ltd. 42 p.
- 47560126 Gallagher, S.; Kendall, T.; Krueger, H. (2007) DPX-MAT28 Technical: A 48-Hour Static Acute Toxicity Test with the Cladoceran (*Daphnia magna*). Project Number: 112A/213, 22415, 17163. Unpublished study prepared by Wildlife International, Ltd. 44 p.
- 47560127 Gallagher, S.; Kendall, T.; Krueger, H. (2008) DPX-MAT28 Technical: A 96-Hour Shell Deposition Test

with the Eastern Oyster (*Crassostrea virginica*). Project Number: 112A/216, 22707, 17262. Unpublished study prepared by Wildlife International, Ltd. 44 p.

- 47560128 Gallagher, S.; Kendall, T.; Krueger, H. (2008) DPX-MAT28 Technical: A 96-Hour Static Acute Toxicity Test with the Saltwater Mysid (*Americamysis bahia*). Project Number: 112A/236, 22417, 17163. Unpublished study prepared by Wildlife International, Ltd. 42 p.
- 47560129 Gallagher, S.; Kendall, T.; Krueger, H. (2008) DPX-MAT28 Technical: A Semi-Static Life-Cycle Toxicity Test with the Cladoceran (*Daphnia magna*). Project Number: 112A/238B, 22708, 17262. Unpublished study prepared by Wildlife International, Ltd. 70 p.
- 47560130 Gallagher, S.; Kendall, T.; Krueger, H. (2008) DPX-MAT28 Technical: An Early Life-Stage Toxicity Test with the Rainbow Trout (*Oncorhynchus mykiss*). Project Number: 112A/239, 22706, 17262. Unpublished study prepared by Wildlife International, Ltd. 80 p.
- 47560131 Warmers, C. (2007) DPX-MAT28 Technical: Acute Oral and Contact Toxicity to the Honey Bee, *Apis mellifera* L. Project Number: 20071090/01/BLEU, 22413, 17163. Unpublished study prepared by Eurofins - GAB GmbH. 34 p.
- 47560134 Porch, J.; Kendall, T.; Krueger, H. (2008) DPX-MAT28 Technical: A 7-Day Static-Renewal Toxicity Test with Duckweed (*Lemna gibba* G3). Project Number: 112A/218, 17163, 328. Unpublished study prepared by Wildlife International, Ltd. 57 p.
- 47560200 E. I. Du Pont De Nemours and Co., Inc. (2008) Submission of Product Chemistry Data in Support of the Applications for Registration of DuPont DPX-MAT28 Technical Herbicide, DPX-KJM44 Technical Herbicide, DPX-KJM44 80 MUP Herbicide, DPX-KJM44 80XP, DPX 240 SL, DPX-MAT 50SG, DPX-Q2B37, DPX-Q2B38, DPX-Q2B39, DPX-QKJ02 Herbicide, DPX-KJM44 80XP, DPX-MAT28 240SL, DPX-MAT28 50SG Turf Herbicide, DPX-KJM44 10 percent, DPX-MAT28 10 percent Manufacturing Concentrate, DPX-KJM44 0.064, DPX-KJM44 0.53G, DPX-KJM44 0.073G Turf Herbicide + Fertilizer, DPX-KJM44 0.73G, DPX-KJM44 0.065G, DPX-KJM44 0.059G, DPX-KJM44 0.053G, DPX-KJM44 0.049G, DPX-KJM44 0.039G, DPX-KJM44 0.037G, DPX-KJM44 0.033G, DPX-KJM44 0.03G, DPX-KJM44 0.027G, DPX-KJM44 0.024G, DPX-KJM44 0.02G Lawn Herbicide + Fertilizer, DPX-MAT28 0.06G, DPX-MAT28 0.05G, DPX-MAT28 0.03G Turf Herbicide + Fertilizer and DPX-MAT28 0.068G Lawn Herbicide + Fertilizer. Transmittal of 37 of 177 Studies.
- 47560201 Porch, J.; Kendall, T.; Krueger, H. (2008) DPX-MAT28 Technical: A 96-Hour Toxicity Test with the Freshwater Alga (*Anabena flos-aquae*). Project Number: 112A/233, DUPONT/22408, 17163. Unpublished study prepared by Wildlife International, Ltd. 61 p.
- 47560202 Porch, J.; Kendall, T.; Krueger, H. (2008) DPX-MAT28 Technical: A 96-Hour Toxicity Test with the Marine Diatom (*Skeletonema costatum*). Project Number: 112A/235, DUPONT/22409, 17163. Unpublished study prepared by Wildlife International, Ltd. 60 p.
- 47560203 Porch, J.; Kendall, T.; Krueger, H. (2008) DPX-MAT28 Technical: A 72-Hour Toxicity Test with the Freshwater Alga (*Pseudokirchneriella subcapitata*). Project Number: 112A/217A, DUPONT/22410, 17163. Unpublished study prepared by Wildlife International, Ltd. 62 p.
- 47560204 Porch, J.; Dendall, T.; Krueger, H. (2008) DPX-MAT28 Technical: A 96-Hour Toxicity Test with the Freshwater Diatom (*Navicula pelliculosa*). Project Number: DUPONT/22411, 112A/234, 17163. Unpublished study prepared by Wildlife International, Ltd. 61 p.
- 47560209 Shepard, E. (2008) Dissipation of Turf Transferable Residues of DPX-KJM44 and DPX-MAT28 Following a Single Application of DPX-KJM44 80WG to Turf. Project Number: DUPONT/22432, 62810. Unpublished study prepared by ABC Laboratories, Inc. 153 p.
- 47560210 Manjunatha, S. (2008) (Carbon 14)-DPX-MAT28: Laboratory Study of Hydrolysis as a Function of pH. Project Number: G4821, DUPONT/22116, D01/08/EFATE. Unpublished study prepared by Advinus Therapeutics Private Limited. 59 p.

47560211 Lowrie, C. (2008) Photodegradation of [Pyrimidine-2-(Carbon 14)]DPX-MAT28 in pH 4 Buffer and Natural Water by Simulated Sunlight: Final Report. Project Number: 212706, DUPONT/22117. Unpublished study prepared by Charles River Laboratories. 88 p.

47560213 Wardrope, L. (2008) Photodegradation of [Pyrimidine-2-(Carbon 14)]-DPX-MAT28 on Soil: Final Report. Project Number: DUPONT/22118, 807770. Unpublished study prepared by Charles River Laboratories. 76 p.

47560215 Wardrope, L. (2008) Anaerobic Soil Metabolism of [Carbon 14]-DPX-MAT28. Project Number: DUPONT/22436, 807629. Unpublished study prepared by Charles River Laboratories . 60 p.

47560216 McCorquodale, G. (2008) Aerobic Aquatic Metabolism of {Pyrimidine-2-(Carbon 14)]-DPX-MAT28 in Two Water/Sediment Systems. Project Number: DUPONT/22115, 807634. Unpublished study prepared by Charles River Laboratories . 88 p.

47560217 McCorquodale, G. (2008) Anaerobic Aquatic Metabolism of [Pyrimidine-2-(Carbon 14)]-DPX-MAT28 in a Water/Sediment System. Project Number: DUPONT/22114, 807765. Unpublished study prepared by Charles River Laboratories . 79 p.

47560219 Manjunatha, S. (2008) (Carbon 14)-DPX-MAT28: Batch Equilibrium (Adsorption/Desorption) in Five Soils. Project Number: DUPONT/22433, G4822. Unpublished study prepared by Advinus Therapeutics Private Limited. 71 p.

47560220 Manjunatha, S. (2008) Screening of Soils for Adsorption/Desorption Characteristics of (Carbon 14)-DPX-MAT28. Project Number: DUPONT/25432, G5252, D01/08/EFATE. Unpublished study prepared by Advinus Therapeutics Private Limited. 60 p.

47560221 Manjunatha, S. (2008) Rate of Degradation of [Carbon 14]-DPX-MAT28 in Three Aerobic Soils. Project Number: DUPONT/22119, G4823, D01/08/EFATE. Unpublished study prepared by Advinus Therapeutics Private Limited. 91 p.

47560226 Devine, T.; Henze, R.; Nanita, S. (2008) Analytical Method for the Determination of DPX-KJM44, DPX-MAT28, and Metabolite in Soil Using LC/MS/MS. Project Number: DUPONT/22043. Unpublished study prepared by E. I. Du Pont De Nemours and Co., Inc. 55 p.

47560227 Devine, T.; Henze, R.; Nanita, S.; et al. (2008) Analytical Method for the Determination of DPX-KJM44, DPX-MAT28, IN-LXT69 and IN-QFH57 in Soil Using LC/MS/MS. Project Number: DUPONT/22043. Unpublished study prepared by E. I. Du Pont De Nemours and Co., Inc. 32 p.

47560228 Grant, J.; Nanita, S. (2008) Analytical Method for the Determination and Monitoring of DPX-MAT28, DPX-KJM44, and IN-LXT69 in Soil Using LX/MS/MS. Project Number: DUPONT/24809, ABC/63910, DUPONT/22435. Unpublished study prepared by ABC Laboratories, Inc. 57 p.

47560229 Devine, T.; Henze, R.; Nanita, S. (2008) Analytical Method for the Determination of DPX-KJM44, DPX-MAT28, and Metabolite in Turf Using LC/MS/MS. Project Number: DUPONT/22584. Unpublished study prepared by E. I. Du Pont De Nemours and Co., Inc. 45 p.

47560230 Pentz, A.; Nanita, S. (2008) Analytical Method for the Determination of DPX-KJM44, DPX-MAT28, IN-LXT69, and IN-QFH57 in Water Using LC/MS/MS. Project Number: DUPONT/22042. Unpublished study prepared by E. I. Du Pont De Nemours and Co., Inc. 78 p.

47560231 Grant, J.; Nanita, S. (2008) Bridging of Extraction Efficiency of DPX-KJM44 (Methyl Ester of DPX-MAT28) and Degradation Products from Extraction Procedures Described in DuPont-22043 and DuPont-22435. Project Number: DUPONT/22583, 63201, DUPONT/22435. Unpublished study prepared by ABC Laboratories, Inc. 63 p.

47560233 Kinney, J. (2008) Independent Laboratory Validation of Analytical Method DuPont-22043 for the Determination of DPX-KJM44, DPX-MAT28, IN-LXT69 and IN-QFH57 in Soil Using LC-MS/MS. Project Number: DUPONT/24563, 213825. Unpublished study prepared by Charles River Laboratories . 53 p.

47560234 Henze, R.; Nanita, S. (2008) Analytical Method for the Determination of DPX-KJM44 and DPX-MAT28 in

Cloth Using LC/MS/MS. Project Number: DUPONT/22768. Unpublished study prepared by E. I. Du Pont De Nemours and Co., Inc. 36 p.

- 47573400 E.I. DuPont de Nemours and Company (2008) Submission of Product Chemistry and Toxicity Data in Support of the Applications for Registration of DuPont DPX- MAT28 Technical, KJM44 Technical, KJM44 80 MUP, KJM44 80XP, MAT28 24SL , MAT28 50SG, Q2B37, Q2B38, Q2B39, QKJ02, KJM44 80XP Turf, MAT28 2400SL Turf, MAT28 50SG Turf, KJM44 10% Manufacturing Concentrate, MAT28 10% Manufacturing Concentrate, KJM44 0.064G Turf, KJM44 0.053G Turf, KJM44 0.032G Turf, KJM44 0.073G Lawn, KJM44 0.065G Lawn, KJM44 0.059G Lawn, KJM44 0.053G Lawn, KJM44 0.049G Lawn, KJM44 0.039G, KJM44 0.037G Lawn, KJM44 0.033G Lawn, KJM44 0.03G Lawn, KJM44 0.027G Lawn, KJM44 0.024G Lawn, KJM44 0.02G Lawn, MAT28 0.06G Turf, MAT28 0.05G Turf, MAT28 0.03G Turf and MAT28 0.068G Lawn Herbicide. Transmittal of 4 Studies.
- 47573401 Moorthy, M. (2007) DPX-MAT28: Laboratory Study of UV-VIS Absorption Spectrum and Molar Absorptivity. Project Number: G4784, DUPONT/22536. Unpublished study prepared by Advinus Therapeutics Private Limited. 35 p.
- 47573402 Simmons, R.; McClory, P. (2008) Determination of Aminocyclopyrachlor (DPX-MAT28) in Aminocyclopyrachlor (DPX-MAT28) SG End-Use Products. Project Number: DUPONT/26788, MAT28/220/06/ST, M0000716. Unpublished study prepared by E.I. du Pont de Nemours and Company. 45 p.
- 47573403 Anand, S. (2008) DPX-MAT28 Technical: Subchronic Toxicity: 90-Day Feeding Study in Rats. Project Number: DUPONT/21490, 17053, 1026. Unpublished study prepared by E.I. du Pont de Nemours and Company. 583 p.
- 47575100 E.I. DuPont de Nemours and Company (2008) Submission of Toxicity and Environmental Fate Data in Support of the Applications for Registration of DuPont DPX - MAT28 Technical, KJM44 Technical, KJM44 80 MUP, KJM44 80XP, MAT28 24OSL, MAT28 50SG, Q2B37, Q2B38, Q2B39, QKJ02, KJM44 80XP Turf, MAT28 240SL Turf, MAT28 50SG Turf, KJM44 10% Manufacturing Concentrate, MAT28 10% Manufacturing Concentrate, KJM44 0.064G, KJM44 0.053G, KJM44 0.032G, KJM44 0.072G, KJM44 0.065G, KJM44 0.059G, KJM44 0.053G, KJM44 0.049G, KJM44 0.039, KJM44 0.037G, KJM44 0.033G, KJM44 0.03G, KJM44 0.027G, KJM44 0.024G, KJM44 0.02G, MAT28 0.06G, MAT28 0.05G , MAT28 0.03G, MAT28 0.068G Herbicide. Transmittal of 2 Studies.
- 47575101 Lewis, J. (2008) DPX-MAT28 Technical: Multi-Generation Reproduction Study in Rats. Project Number: 17123, 904, DUPONT/22032. Unpublished study prepared by E.I. du Pont de Nemours and Company. 1642 p.
- 47575102 Shepard, E. (2008) Terrestrial Field Dissipation of DPX-MAT28 Herbicide Applied as DPX KJM44 (Methyl Ester) on Bare Soil in California, USA (Interim Report). Project Number: DUPONT/22528, 62686. Unpublished study prepared by ABC Laboratories, Inc., Research for Hire and E.I. du Pont de Nemours and Company. 294 p.
- 47725700 E.I. du Pont de Nemours and Co., Inc. (2009) Submission of Toxicity Data in Support of the Applications for Registration of Dupont DPX-MAT28 Technical, DPX-KJM44 Technical, DPX-KJM44 80 MUP, DPX-KJM44 80XP, DPX-MAT28 240SL, DPX-MAT28 50SG, DPX-Q2B37, DPX-Q2B39, DPX-QKJ02, DPX-KJM44 80XP Turf, DPX-MAT28 240SL Turf, DPX-MAT28 50SG Turf, DPX-KJM44 10%, DPX-MAT28 10%, DPX-KJM44 0.064G, DPX-KJM44 0.064G, DPX-KJM44 0.053G, DPX-KJM44 0.032G, DPX-KJM44 0.073G, DPX-KJM44 0.065G, DPX-KJM44 0.059G, DPX-KJM44 0.053, DPX-KJM44 0.049G, DPX-KJM44 0.039G, DPX-KJM44 0.037G, DPX-KJM44 0.033G, DPX-KJM44 0.03G, DPX-KJM44 0.027G, DPX-KJM44 0.024, DPX-KJM44 0.02G, DPX-MAT28 0.06G, DPX-MAT28 0.05G, DPX-MAT28 0.03G and DPX-MAT28 0.068 Herbicide. Transmittal of 2 Studies.
- 47725701 O'Neal, F. (2009) Aminocyclopyrachlor (DPX-MAT28) Technical Registration: Waiver Request for the 90-Day Dermal Toxicity Study. Project Number: DUPONT/27949. Unpublished study prepared by DuPont Crop Protection. 10 p.

- 47725702 Barnett, J. (2009) Oral (Gavage) Acute Neurotoxicity Study of DPX-MAT28-009 in Rats. Project Number: AUV00038, DUPONT/22792, WR/17270/SC/1261. Unpublished study prepared by Charles River Laboratories. 530 p.
- 47781600 E. I. Du Pont De Nemours and Co., Inc (2009) Submission of Product Chemistry Data in Support of the Applications for Registration of DuPont Plainview Herbicide, DuPont Viewpoint Herbicide, DuPont Streamline Herbicide and DuPont Perspective Herbicide. Transmittal of 12 Studies.
- 47781601 Roche, R. (2009) Product Identity and Composition of End-Use Product Aminocyclopyrachlor 50SG/Chlorsulfuron 75WG (DPX-Q2K06), A Blend of Extruded Granules (39.5% + 15.8% Active). Project Number: DUPONT/27228, M000628. Unpublished study prepared by E.I. du Pont de Nemours and Company. 35 p.
- 47781602 Simmons, R.; McClory, J. (2009) Determination of Chlorsulfuron (DPX-W4189) and Aminocyclopyrachlor (DPX-MAT28) in DPX-Q2K06 WG End Use Product: Aminocyclopyrachlor 50 SG/Chlorsulfuron 75 WG (DPX-Q2K06), A Blend of Water Dispersible Granules (39.5%+ 15.8% Active). Project Number: DUPONT/28463. Unpublished study prepared by E.I. du Pont de Nemours and Company. 10 p.
- 47781603 Bloemer, D. (2009) Aminocyclopyrachlor (DPX-MAT 28) 50SG/Chlorsulfuron 75 WG (39.48/15.77% AI Content) Blend of Water Dispersible Granule Formulations (DPX-Q2K06): Laboratory Study of Physical and Chemical Properties. Project Number: DUPONT/28516, MT/169, CIPAC/MT/75/3. Unpublished study prepared by E.I. du Pont de Nemours and Company. 10 p.
- 47781604 Roche, R. (2009) Product Identity and Composition of End-Use Product Aminocyclopyrachlor 50 SG/Chlorsulfuron 75 WG/Sulfometuron Methyl 75WG (DPX-Q2K11), A Blend of Extruded Granules (31.2% + 9.4%+ 18.7% Active). Project Number: DUPONT/27230. Unpublished study prepared by E.I. du Pont de Nemours and Company. 42 p.
- 47781605 Simmons, R.; McClory, J. (2009) Determination of Chlorsulfuron (DPX-W4189), Sulfometuron Methyl (DPX-T5648) and Aminocyclopyrachlor (DPX-MAT28) in DPX-Q2K11 WG End Use-Product: Aminocyclopyrachlor 50SG/Chlorsulfuron 75 WG/Sulfometuron Methyl 75 WG (DPX-Q2K11), A Blend of Water Dispersible Granules (9.4% + 18.7% Active) . Project Number: DUPONT28464. Unpublished study prepared by E.I. du Pont de Nemours and Company. 11 p.
- 47781606 Bloemer, D. (2009) Aminocyclopyrachlor (DPX-MAT28) 50SG/Chlorsulfuron 75WG/Sulfometuron Methyl 75WG (31.24/9.41/18.74% AI Content) Blend of Water-Dispersible Granule Formulations (DPX-Q2K11): Laboratory Study of Physical and Chemical Properties. Project Number: DUPONT/28157, DUPONT/28156, CIPAC/MT/75/3. Unpublished study prepared by E.I. du Pont de Nemours and Company. 10 p.
- 47781607 Roche, R. (2009) Product Identity and Composition of End-Use Product Aminocyclopyrachlor 50SG/Metsulfuron Methyl 60WG (DPX-Q2K13), A Blend of Extruded Granules (39.5% + 12.6% Active). Project Number: DUPONT/27682. Unpublished study prepared by E.I. du Pont de Nemours and Company. 35 p.
- 47781608 Simmons, R.; McClory, J. (2009) Determination of Metsulfuron Methyl (DPX-T6376) and Aminocyclopyrachlor (DPX-T6376) and Aminocyclopyrachlor (DPX-MAT28) in DPX-Q2K13 WG End-Use Product: Aminocyclopyrachlor 50SG/Metsulfuron Methyl 60WG (DPX-Q2K13), A Blend of Extruded Granules (39.5% + 12.6% Active). Project Number: DUPONT/26786. Unpublished study prepared by E.I. du Pont de Nemours and Company. 10 p.
- 47781609 Bloemer, D. (2009) Aminocyclopyrachlor (DPX-MAT28) 50SG/Metsulfuron Methyl 60 WG (39.48/12.62% AI Content) Blend of Water-Dispersible Granule Formulations (DPX-Q2K13): Laboratory Study of Physical and Chemical Properties. Project Number: DUPONT/28159, MT/169, CIPAC/MT/75/3. Unpublished study prepared by E.I. du Pont de Nemours and Company. 10 p.
- 47781610 Roche, R. (2009) Product Identity and Composition of End-use Product Aminocyclopyrachlor 50 SG/Imazapyr 75WG/Metsulfuron Methyl 60WG (DPX-Q2K12), A Blend of Extruded Granules (22.8% + 31.6% + 7.3% Active). Project Number: DUPONT/27229. Unpublished study prepared by E.I. du Pont de Nemours and Company. 43 p.

47781611 Simmons, R.; McClory, J. (2009) Determination of Imazapyr (DPX-A7586), Metsulfuron Methyl (DPX-T6376) and Aminocyclopyrachlor (DPX-MAT28) in DPX-Q2K12 WG End Use Product: Aminocyclopyrachlor 50 SG/Imazapyr 75 WG/Metsulfuron Methyl 60WG (DPX-Q2K12): A Blend of Extruded Granules (22.8%+ 31.6%+ 7.3% Active). Project Number: DUPONT/28465. Unpublished study prepared by E.I. du Pont de Nemours and Company. 11 p.

47781612 Bloemer, D (2009) Aminocyclopyrachlor (DPX-MAT 28) 50SG/Imazapyr 75WG/Metsulfuron Methyl 60WG (22.83/31.64/7.3% AI Content) Blend of Water Dispersible Granule Formulations (DPX-Q2K12): Laboratory Study of Physical and Chemical Properties. Project Number: DUPONT/28158, MT/169, CIPAC/MT/75/3. Unpublished study prepared by E.I. du Pont de Nemours and Company. 10 p.

47835700 E. I. du Pont de Nemours and Company (2009) Submission of Environmental Fate Data in Support of the Applications for Registration of DPX-MAT28 Technical Herbicide, DPX-KJM44 Technical Herbicide, DPX-KJM44 80 MUP, DPX-KJM44 80XP, DPX-MAT28 240SL, DPX-MAT28 50SG, DPX-Q2B37, DPX-Q2B38, DPX-Q2B39, DPX-QKJ02, DPX-KJM44 80XP Turf, DPX-MAT28 240SL Turf, DPX-MAT28 50SG Turf, DPX-KJM44 10%, DPX-MAT28 10%, DPX-KJM440.064G, DPX-KJM44 0.053G, DPX-KJM44 0.032G, DPX-KJM44 0.073G, DPX-KJM44 0.065G, DPX-KJM44 0.059G, DPX-KJM44 0.053G Lawn, DPX-KJM44 0.049G, DPX-KJM44 0.037G, DPX-KJM44 0.039G, DPX-KJM44 0.033G, DPX-KJM44 0.03G, DPX-KJM44 0.027G, DPX-KJM44 0.024G, DPX-KJM44 0.02G, DPX-MAT28 0.06G, DPX-MAT28 0.05G, DPX-MAT28 0.03G and DPX-MAT28 0.068G. Transmittal of 1 Study.

47835701 Manjunatha, S. (2008) (Carbon 14) - DPX-KJM44: Laboratory Study of Hydrolysis as a Function of pH. Project Number: G4824, DUPONT/22553, D01/09/EFATE. Unpublished study prepared by Advinus Therapeutics Private Limited. 116 p.

47898500 E.I. Du Pont de Nemours and Company, Inc. (2009) Submission of Exposure and Risk Data in Support of the Registration of DPX-MAT28 Technical, DPX-KJM44 Technical, DPX-KJM44 80 MUP, DPX-KJM44 80XP, DPX-MAT28 240SL, DPX-MAT28 50SG, DPX-Q2B37, DPX-Q2B38, DPX-Q2B39, DPX-QKJ02, DPX-KJM44 80XP Turf, DPX-MAT28 240SL Turf, DPX-MAT28 50SG Turf, DPX-KJM44 10%, DPX-MAT28 10%, DPX-KJM440.064G Turf, DPX-KJM44 0.053G, DPX-KJM44 0.032G, DPX-KJM44 0.073G Lawn, DPX-KJM44 0.065G Lawn, DPX-KJM44 0.059G Lawn, DPX-KJM44 0.053G Lawn, DPX-KJM44 0.049G lawn, DPX-KJM44 0.039G Lawn, DPX-KJM44 0.037G Lawn, DPX-KJM44 0.033G lawn, DPX-KJM44 0.03G Lawn, DPX-KJM44 0.027G Lawn, DPX-KJM44 0.024G Lawn, DPX-KJM44 0.02G Lawn, DPX-MAT28 0.06G Turf, DPX-MAT280.05G Turf, DPX-MAT28 0.03G Turf and DPX-MAT28 0.0680G Lawn. Transmittal of 1 Study.

47898501 O'Neal F.; Snyder, N.; Hirata, C. (2009) IN-V0977: Exposure and Risk Assessments of Photolytic Decomposition Product of Aminocyclopyrachlor (DPX-MAT28). Project Number: DUPONT/29367. Unpublished study prepared by E.I. Du Pont de Nemours and Company. 41 p.

47933000 E.I. du Pont de Nemours and Company, Inc. (2009) Submission of Product Chemistry Data in Support of the Application for Registration of DPX-MAT28 10% Manufacturing Product. Transmittal of 1 Study.

47933001 Brown, P. (2009) Product Identity and Composition of End-Use Product DuPont Aminocyclopyrachlor (DPX-MAT28) 10% Manufacturing Use Product. Project Number: 26938/REVISION/NO/1. Unpublished study prepared by DuPont Crop Protection. 33 p.

47962000 E. I. du Pont de Nemours and Company (2010) Submission of Product Chemistry Data in Support of the Applications for Registration of DPX-MAT28 50SG Herbicide, DPX-MAT28 50SG Turf Herbicide, DPX-MAT28 240SL Herbicide, and DPX-MAT28 240SL Turf Herbicide. Transmittal of 2 Studies.

47962001 Roche, R. (2010) Product Identity and Composition of End-Use Product Aminocyclopyrachlor (DPX-MAT28) 50SG. Project Number: 26442. Unpublished study prepared by E.I. du Pont de Nemours and Company. 54 p.

48037600 E.I. du Pont de Nemours and Co., Inc. (2010) Submission of Product Chemistry and Toxicity Data in Support of the Applications for Registration of DPX-MAT28 0.05G Turf Herbicide + Fertilizer, DPX-KJMM44 10%

Manufacturing Concentrate, DPX-MAT28 0.06G Turf Herbicide + Fertilizer, DPX-MAT28 0.03G Turf Herbicide + Fertilizer, and DPX-MAT28 0.068G Lawn Herbicide + Fertilizer. Transmittal of 6 Studies.

48037601 Gravell, R.; Hirata, C. (2009) Aminocyclopyrachlor (DPX-MAT28) 10.4% MUP: Laboratory Study of Explosive and Oxidizing Properties, Flammability of Solids and the Relative Self-Ignition (Autoflammability) Temperature. Project Number: DUPONT/27960. Unpublished study prepared by DuPont Crop Protection. 17 p.

48037602 Radhakrishnan, D. (2010) Aminocyclopyrachlor (DPX-MAT28) 10.4% MUP: Laboratory Study of Physical State, Colour, Odor. Project Number: DUPONT/29730, 09333. Unpublished study prepared by International Institute of Biotechnology and Toxicology . 17 p.

48037603 Rao, T. (2010) Aminocyclopyrachlor (DPX-MAT28) 10.4% MUP: Laboratory Study of pH and Bulk Density. Project Number: DUPONT/29929, 10113. Unpublished study prepared by International Institute of Biotechnology and Toxicology . 16 p.

48037604 Rao, R. (2009) Aminocyclopyrachlor (DPX-MAT28) Granular (Fertilizer) Formulation (0.05% Active): Laboratory Study of Physical and Chemical Characteristics. Project Number: DUPONT/28480, 09210. Unpublished study prepared by International Institute of Biotechnology and Toxicology . 19 p.

48037605 Oley, S. (2009) Aminocyclopyrachlor (DPX-MAT28) 0.05GR: Primary Eye Irritation in Rabbits. Project Number: DUPONT/28479, 27637, 18459. Unpublished study prepared by Eurofins/Product Safety Laboratories. 21 p.

48037606 Newton, J. (2010) 0.069% MAT Granular Study: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Bulk Density, Corrosion and Storage Stability. Project Number: SS/221. Unpublished study prepared by The Scotts Company. 15 p.

48070800 E.I. du Pont de Nemours and Company, Inc. (2010) Submission of Public Interest, Environmental Fate and Toxicity Data in Support of the Registration of Aminocyclopyrachlor and Aminocyclopyrachlor Methyl. Transmittal of 1 Study.

48070801 Ashley, R. (2010) Public Interest Document for Aminocyclopyrachlor and Aminocyclopyrachlor Methyl. 102 p.

48077800 E. I. du Pont de Nemours and Company (2010) Submission of Toxicity Data in Support of the FIFRA 6(a)(2) Data Requirements for DuPont DPX-MAT28 50SG Herbicide and DuPont DPX-MAT28 Technical. Transmittal of 2 Studies.

48077801 Porch, J.; Kendall, T. (2010) Aminocyclopyrachlor (DPX-MAT28) 50SG: A Greenhouse Study to Investigate the Effects on Seedling Emergence and Growth of Ten Terrestrial Plants Following Soil Exposure. Project Number: DUPONT/28149, 18334, 1495. Unpublished study prepared by Wildlife International, Ltd. 178 p.

48077802 Porch, J.; Kendall, T. (2010) Aminocyclopyrachlor (DPX-MAT28) 50SG: A Greenhouse Study to Investigate the Effects on Vegetative Vigor of Ten Terrestrial Plants Following Foliar Exposure. Project Number: DUPONT/28150. Unpublished study prepared by Wildlife International, Ltd. 156 p.

48116300 DuPont Crop Protection (2010) Submission of Product Chemistry Data in Support of the Application for Registration of Aminocyclopyrachlor Methyl. Transmittal of 1 Study.

48116301 Brown, P. (2010) Product Identity and Composition of End-Use Product DuPont Aminocyclopyrachlor (DPX-MAT28) Granules. Project Number: 26937. Unpublished study prepared by E.I. Du Pont De Nemours and Company. 40 p.

48224000 The Scotts Company, LLC (2010) Submission of Product Chemistry and Toxicity Data in Support of the Application for Registration of Scotts 65 MAT Weed & Feed. Transmittal of 6 Studies.

48224001 Simon, S. (2010) Product Identity, Composition and Analysis for Scotts 65 MAT Weed & Feed. Project Number: SS/257A, GLP019/00. Unpublished study prepared by The Scotts Company. 24 p.

48224002 Simon, S. (2010) Product Identity, Composition and Analysis for Scotts 65 MAT Weed & Feed. Project

Number: SS/253A, GLP019/00. Unpublished study prepared by The Scotts Company. 31 p.

- 48224003 Rader, J. (2010) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Corrosion, Bulk Density and Storage Stability: Scotts 65 MAT Weed & Feed. Project Number: SS/257. Unpublished study prepared by The Scotts Company. 16 p.
- 48224004 Rader, J. (2010) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Corrosion, Bulk Density and Storage Stability: Scotts 65 MAT Weed & Feed. Project Number: SS/253, S/15003. Unpublished study prepared by The Scotts Company. 16 p.
- 48224005 Durando, J. (2010) Primary Eye Irritation Study in Rabbits: S-15034. Project Number: 30005, P324. Unpublished study prepared by Eurofins/Product Safety Laboratories. 14 p.
- 48224006 Durando, J. (2010) Primary Eye Irritation Study in Rabbits: S-15004. Project Number: 30004, P324. Unpublished study prepared by Eurofins/Product Safety Laboratories. 17 p.
- 48224100 The Scotts Company (2010) Submission of Product Chemistry and Efficacy Data in Support of the Application for Registration of Scotts 18 MAT Weed & Feed. Transmittal of 5 Studies.
- 48224101 Simon, S. (2010) Product Identity, Composition and Analysis for Scotts 18 MAT Weed & Feed. Project Number: SS/254A. Unpublished study prepared by The Scotts Company. 24 p.
- 48224102 Simon, S. (2010) Product Identity, Composition and Analysis for Scotts 18 MAT Weed & Feed. Project Number: SS/250A. Unpublished study prepared by The Scotts Company. 31 p.
- 48224103 Rader, J. (2010) Scotts 18 MAT Weed & Feed: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Corrosion, Bulk Density and Storage Stability. Project Number: SS/254. Unpublished study prepared by The Scotts Company. 16 p.
- 48224104 Rader, J. (2010) Scotts 18 MATT Weed & Feed: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction, pH, Corrosion, Bulk Density and Storage Stability. Project Number: SS/250. Unpublished study prepared by The Scotts Company. 16 p.
- 48224105 Baker, R. (2010) Four Month Control of Dollarweed (Pennywort) with following Application of Aminocyclopyrachlor (MAT28) on Granular Fertilizer. Unpublished study prepared by The Scotts Company. 11 p.
- 48225300 The Scotts Company, LLC (2010) Submission of Product Chemistry Data in Support of the Application for Registration of Scotts 55 MAT Weed & Feed. Transmittal of 5 Studies.
- 48225301 Simon, S. (2010) Product Identity, Composition and Analysis for Scotts 55 MAT Weed & Feed. Project Number: SS/255A, GLP019/00. Unpublished study prepared by The Scotts Company. 24 p.
- 48225302 Simon, S. (2010) Product Identity, Composition and Analysis for Scotts 55 MAT Weed & Feed. Project Number: SS/251A, GLP019/00. Unpublished study prepared by The Scotts Company. 31 p.
- 48225303 Rader, J. (2010) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Corrosion, Bulk Density and Storage Stability: Scotts 55 MAT Weed & Feed. Project Number: SS/255. Unpublished study prepared by The Scotts Company. 16 p.
- 48225304 Rader, J. (2010) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Corrosion, Bulk Density and Storage Stability: Scotts 55 MAT Weed & Feed. Project Number: SS/251. Unpublished study prepared by The Scotts Company. 16 p.
- 48225305 Baker, R. (2010) Four Month Control of Dandelion and White Clover Following Application of Aminocyclopyrachlor (MAT28) on Granular Fertilizer. Unpublished study prepared by The Scotts Company. 23 p.
- 48225400 The Scotts Company, LLC (2010) Submission of Product Chemistry Data in Support of the Application for Registration of Scotts 60 MAT Weed & Feed. Transmittal of 4 Studies.
- 48225401 Simon, S. (2010) Product Identity, Composition and Analysis for Scotts 60 MAT Weed & Feed. Project

Number: SS/256A, GLP019/00. Unpublished study prepared by The Scotts Company. 24 p.

- 48225402 Simon, S. (2010) Product Identity, Composition and Analysis for Scotts 60 MAT Weed & Feed. Project Number: SS/252A, GLP019/00. Unpublished study prepared by The Scotts Company. 31 p.
- 48225403 Rader, J. (2010) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Corrosion, Bulk Density and Storage Stability: Scotts 60 MAT Weed & Feed. Project Number: SS/256. Unpublished study prepared by The Scotts Company. 16 p.
- 48225404 Rader, J. (2010) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Corrosion, Bulk Density and Storage Stability: Scotts 60 MAT Weed & Feed. Project Number: SS/252. Unpublished study prepared by The Scotts Company. 16 p.
- 48235800 E.I. du Pont de Nemours and Co., Inc. (2010) Submission of Product Chemistry Data in Support of the Amended Registration of Aminocyclopyrachlor Technical. Transmittal of 5 Studies.
- 48235801 Roman, R.; Taylor, E. (2010) Aminocyclopyrachlor (DPX-MAT28) Identity, Composition, and Certified Limits. Project Number: DUPONT/23884/REVISION/NO/1. Unpublished study prepared by DuPont Crop Protection. 14 p.
- 48235802 Swaim, L. (2010) Batch Analysis of Aminocyclopyrachlor (DPX-MAT28) Technical. Project Number: 29750, 65633. Unpublished study prepared by ABC Laboratories, Inc. 61 p.
- 48235803 Swaim, L. (2010) Batch Analysis of Aminocyclopyrachlor (DPX-MAT28) Technical. Project Number: 30033, 65634. Unpublished study prepared by ABC Laboratories, Inc. 61 p.
- 48235804 Roman, R.; Taylor, E. (2010) Technical Grade Aminocyclopyrachlor (DPX-MAT28) Manufacturing Description and Formation of Impurities. Project Number: 30908. Unpublished study prepared by DuPont Crop Protection. 187 p.
- 48235805 Swaim, L. (2010) Description and Validation of the Analytical Method for Determination of Impurities in Technical Grade Aminocyclopyrachlor (DPX-MAT28). Project Number: 30238, 65632. Unpublished study prepared by ABC Laboratories, Inc. 109 p.
- 48245100 E.I. du Pont de Nemours and Company (2010) Submission of Product Chemistry Data in Support of the Application for Registration of DuPont Viewpoint Herbicide. Transmittal of 1 Study.
- 48245101 Roche, R. (2010) Product Identity and Composition of End-Use Product Aminocyclopyrachlor 50SG/Imazapyr 75WG/Metsulfuron Methyl 60WG (DPG-Q2K12), a Blend of Extruded Granules (22.8% + 31.6% + 7.3% Active). Project Number: DUPONT/27229. Unpublished study prepared by E.I. du Pont de Nemours and Company. 43 p.
- 48245300 E.I. DuPont de Nemours and Company (2010) Submission of Product Chemistry Data in Support of the Application for Registration of DuPont Plainview Herbicide. Transmittal of 1 Study.
- 48245301 Roche, R. (2010) Product Identity and Composition of End-Use Product Aminocyclopyrachlor 50SG/Chlorsulfuron 75WG/Sulfometuron Methyl 75WG (DPX-Q2K11), A Blend of Extruded Granules (31.2% + 9.4% + 18.7% Active). Project Number: DUPONT/27230. Unpublished study prepared by E.I. du Pont de Nemours and Company. 43 p.
- 48245400 E.I. du Pont de Nemours and Company (2010) Submission of Product Chemistry Data in Support of the Application for Registration of DuPont Streamline Herbicide. Transmittal of 1 Study.
- 48245401 Roche, R. (2010) Product Identity And Composition of End-use Product Aminocyclopyrachlor 50 SG/ Metsulfuron Methyl 60 WG(DPX- Q2K13), A Blend of Extruded Granules (39.5% +12.6 % Active). Project Number: DUPONT/27682. Unpublished study prepared by DuPont Crop Protection. 35 p.
- 48292900 The Scotts Company (2010) Submission of Product Chemistry and Toxicity Data in Support of the Application for Registration of Ortho MAT28N Combo RTU. Transmittal of 8 Studies.
- 48292901 Barrientos, C. (2010) Product Identity, Composition and Analysis for Ortho MAT28N Combo RTU. Project

Number: SS/263A, GLP028/00, GLP019/00. Unpublished study prepared by The Scotts Company. 49 p.

- 48292902 Rader, J. (2010) Ortho MAT28 Combo RTU: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, Flammability, Viscosity, Specific Gravity, pH, Corrosion and Storage Stability. Project Number: SS/263. Unpublished study prepared by The Scotts Company. 19 p.
- 48292903 Durando, J. (2010) S-14783: Acute Oral Toxicity Up and Down Procedure in Rats. Project Number: 30519, P320/UDP. Unpublished study prepared by Eurofins/Product Safety Laboratories. 14 p.
- 48292904 Durando, J. (2010) S-14783: Acute Dermal Toxicity Study in Rats. Project Number: 30520, P322/RAT. Unpublished study prepared by Eurofins/Product Safety Laboratories. 14 p.
- 48292905 Durando, J. (2010) S-14783: Acute Inhalation Toxicity Study in Rats. Project Number: P330, 30521. Unpublished study prepared by Eurofins/Product Safety Laboratories. 22 p.
- 48292906 Durando, J. (2010) S-14783: Primary Eye Irritation Study in Rabbits. Project Number: 30522, P324. Unpublished study prepared by Eurofins/Product Safety Laboratories. 14 p.
- 48292907 Durando, J. (2010) S-14783: Primary Skin Irritation Study in Rabbits. Project Number: 30523, P326. Unpublished study prepared by Eurofins/Product Safety Laboratories. 14 p.
- 48292908 Durando, J. (2010) S-14783: Dermal Sensitization Study in Guinea Pigs (Buehler Method). Project Number: 30524, P328. Unpublished study prepared by Eurofins/Product Safety Laboratories. 23 p.
- 48316900 The Scotts Company (2010) Submission of Product Chemistry and Toxicity Data in Support of the Application for Registration of Ortho MAT28N Combo Concentrate. Transmittal of 8 Studies.
- 48316901 Barrentos, C. (2010) Product Identity, Composition and Analysis for Ortho MAT28N Combo Concentrate. Project Number: SS/275A. Unpublished study prepared by The Scotts Company. 49 p.
- 48316902 Rader, J. (2010) Ortho MAT28 N Combo Concentrate: Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, pH, Specific Gravity, Viscosity, Corrosion and Storage Stability. Project Number: SS/275. Unpublished study prepared by The Scotts Company. 18 p.
- 48316903 Durando, J. (2010) S-15199: Acute Oral Toxicity Up and Down Procedure in Rats. Project Number: 30582, P320/UDP. Unpublished study prepared by Eurofins/Product Safety Laboratories. 14 p.
- 48316904 Durando, J. (2010) S-15199: Acute Dermal Toxicity Study in Rats. Project Number: P322/RAT, 30583. Unpublished study prepared by Eurofins/Product Safety Laboratories. 14 p.
- 48316905 Durando, J. (2010) S-15199: Acute Inhalation Toxicity Study in Rats. Project Number: P330, 30584. Unpublished study prepared by Eurofins/Product Safety Laboratories. 22 p.
- 48316906 Durando, J. (2010) S-15199: Primary Eye Irritation Study in Rabbits. Project Number: 30585, P324. Unpublished study prepared by Eurofins/Product Safety Laboratories. 17 p.
- 48316907 Lowe, C. (2010) S-15199: Primary Skin Irritation Study in Rabbits. Project Number: 30586, P326. Unpublished study prepared by Eurofins/Product Safety Laboratories. 15 p.
- 48316908 Lowe, C. (2010) S-15199: Dermal Sensitization Study in Guinea Pigs (Buehler Method). Project Number: P328, 30587. Unpublished study prepared by Eurofins/Product Safety Laboratories. 24 p.
- 48333600 E.I. du Pont de Nemours and Company (2010) Submission of Product Chemistry, Toxicity, Environmental Fate, Fate in Animals, and Residue Data in Support of the Amended Registrations of DuPont Aminocyclopyrachlor Technical, DuPont Aminocyclopyrachlor Methyl Technical, DuPont Method 50SG Herbicide, DuPont Method 240SL Herbicide, and Dupont DPX-KJM44 80XP Herbicide, the Applications for Registration of Dupont Perspective R & P Herbicide and Dupont DPX-RDQ98 Herbicide, and the Petition for Tolerance of Aminocyclopyrachlor for Use on Grasses and Related Commodities. Transmittal of 32 Studies.
- 48333601 Roche, R. (2010) Product Identity and Composition of End-Use Product Aminocyclopyrachlor 50SG/Metsulfuron Methyl 60WG (DPX-RDQ98), a Blend of Extruded Granules (44.4% + 6.7% Active). Project Number: DUPONT/30095. Unpublished study prepared by DuPont Crop Protection. 32 p.

48333602 Bailey, D. (2010) Aminocyclopyrachlor (44.5%), and Metsulfuron Methyl (6.7%): Analytical Method to Verify the Certified Limits of DPX-RDQ98 End-Use Product, a Blended Formulation of DPX-MAT28 (50SG) Paste-Extruded Formulation, and DPX-T6376 (60WG) Paste-Extruded Formulation. Project Number: DUPONT/31289. Unpublished study prepared by DuPont Crop Protection. 15 p.

48333603 Radhakrishnan, D. (2010) Aminocyclopyrachlor 50SG/Metsulfuron Methyl 60WG (44.45/6.66% AI Content) Blend of Water-Dispersible Granule Formulations (DPX-RDQ98): Laboratory Study of Physical and Chemical Properties. Project Number: DUPONT/30094, 10515. Unpublished study prepared by International Institute of Biotechnology and Toxicology. 21 p.

48333604 Durando, J. (2009) Aminocyclopyrachlor (DPX-MAT28) 50SG: Acute Inhalation Toxicity (in Rats). Project Number: DUPONT/26285, 27236, 17812. Unpublished study prepared by Eurofins/Product Safety Laboratories. 26 p.

48333605 O'Neal, F. (2010) Aminocyclopyrachlor (DPX-MAT28) Technical Registration: Waiver Request for the Multiple-Exposure Inhalation Toxicity Study. Project Number: DUPONT/27948. Unpublished study prepared by DuPont Crop Protection. 11 p.

48333606 Huh, J. (2010) DPX-MAT28 Technical: Oncogenicity 18-Month Feeding Study in Mice. Project Number: IG07280, 17287, 1028. Unpublished study prepared by Korea Institute of Toxicology. 2917 p.

48333607 Moon, K. (2010) DPX-MAT28 Technical: Combined Chronic Toxicity/Oncogenicity 2-Year Feeding Study in Rats. Project Number: IG07281, 17287, 1238. Unpublished study prepared by Korea Institute of Toxicology. 4621 p.

48333608 Han, S. (2010) DPX-MAT28 Technical: Chronic Oral Toxicity One-Year Feeding Study in Beagle Dogs. Project Number: IG07380, 17550, DUPONT/23985. Unpublished study prepared by Korea Institute of Toxicology. 932 p.

48333610 Himmelstein, M. (2010) (Carbon 14)-Aminocyclopyrachlor (DPX-MAT28): Absorption, Distribution, Metabolism, and Elimination in the Sprague-Dawley Rat. Project Number: DUPONT/27389, 18144, 1017. Unpublished study prepared by DuPont Crop Protection. 216 p.

48333616 Rockwell, D. (2010) Independent Laboratory Validation of Analytical Method DuPont-22042, "Analytical Method for the Determination of DPX-KJM44, DPX-MAT28, IN-LXT69, and IN-QFH57 in Water Using LC/MS/MS". Project Number: DUPONT/24562, 2010. Unpublished study prepared by Pyxant Labs, Inc. 65 p.

48333620 Pentz, A.; Nanita, S. (2008) Analytical Method for the Determination of DPX-KJM44, DPX-MAT28, and Metabolite in Grass Forage and Grass Hay Using LC/MS/MS. Project Number: DUPONT/22582. Unpublished study prepared by DuPont Crop Protection. 52 p.

48333621 Vogl, E. (2010) Analytical Method for the Determination of DPX-KJM44, DPX-MAT28, IN-LXT69, IN-QFH57, and IN-QGC48 in Grass Forage and Grass Hay Using LC/MS/MS. Project Number: DUPONT/22582/SUI/RV2, ABC/64219. Unpublished study prepared by ABC Laboratories, Inc. 99 p.

48333622 Ward, C.; Spence, C. (2010) Validation of an Analytical Method for the Determination of DPX-MAT28, DPX-KJM44 and IN-LXT69 in Bovine Muscle, Liver, Kidney, Fat, Milk, and Faeces. Project Number: DUPONT/27162/REVISION No. 1, 214745, 29852. Unpublished study prepared by Charles River Laboratories. 131 p.

48333623 Pentz, A.; Nanita, S. (2009) Analytical Method for the Determination of DPX-KJM44, DPX-MAT28, and IN-LXT69 in Bovine Tissues, Milk, Eggs and Fish Using LC/MS/MS. Project Number: DUPONT/25836. Unpublished study prepared by DuPont Crop Protection. 98 p.

48333624 Graham, B. (2009) Multiresidue Method Testing for DPX-KJM44 and DPX-MAT28 According to the FDA Pesticide Analytical Manual Volume I (PAM, Vol. I as Revised in October 1999), Appendix II . Project Number: DUPONT/25545, 1952. Unpublished study prepared by Pyxant Labs, Inc. 118 p.

- 48333625 Boughton, J. (2010) Independent Laboratory Validation of Analytical Method DuPont-22582 Supplement 1 for the Determination of DPX-KJM44, DPX-MAT28, IN-LXT69, IN-QFH57, and IN-QGC48 in Dry Crops by HPLC/MS/MS. Project Number: DUPONT/26571, P0005363/0125/135. Unpublished study prepared by MPI Research State College. 156 p.
- 48333626 Rodgers, C. (2010) Independent Laboratory Validation of Analytical Method DuPont-22582 Supplement 1 (Revision 1) for Determination of DPX-KJM44, DPX-MAT28, IN-LXT69, and IN-QGC48 in Grass Hay by HPLC/MS/MS. Project Number: DUPONT/30574, 65869. Unpublished study prepared by ABC Laboratories, Inc. 179 p.
- 48333627 Sheehan, A. (2010) Independent Laboratory Validation of Analytical Method DuPont-27162 for the Determination of DPX-MAT28, DPX-KJM44, and IN-LXT69 in Bovine Muscle, Liver, Kidney, Fat, Milk and Feces by HPLC/MS/MS. Project Number: DUPONT/28151, P0005469/0125/137. Unpublished study prepared by MPI Research State College. 190 p.
- 48333628 Vogl, E. (2009) Freezer Storage Stability of DPX/KJM44, DPX-MAT28 and IN-LXT69 in Grass Forage and Grass Hay. Project Number: DUPONT/24605, 63357. Unpublished study prepared by ABC Laboratories, Inc. 134 p.
- 48333629 Vogl, E. (2010) Freezer Storage Stability of IN-QFH57 and IN-QGC48 in Grass Forage and Grass Hay. Project Number: DUPONT/27890, 64450. Unpublished study prepared by ABC Laboratories, Inc. 97 p.
- 48333630 Shepard, E. (2010) Magnitude of DPX-KJM44, DPX-MAT28, and IN-LXT69 Residues in Pasture and Rangeland Grasses Following Applicatins of DPX-MAT28 Methyl Ester (DPX-KJM44) and DPX-MAT28 Formulations to Field Plots in the United States and Canada in 2008 and 2009. Project Number: DUPONT/24323, 63465. Unpublished study prepared by ABC Laboratories, Inc. 507 p.
- 48372400 E.I. Du Pont De Nemours and Co., Inc (2011) Submission of Product Chemistry Data in Support of the Registrations of Dupont Aminocyclopyrachlor Technical, DuPont Aminocyclopyrachlor Methyl Technical, DuPont DPX-MAT28 10% Manufacturing Concentrate, DuPont DPX-KJM44 80WG Herbicide, DuPont DPX-KJM44 80WG Turf Herbicide, DuPont DPX-KJM44 80WG MUP Herbicide, DuPont Method 50SG Herbicide, DuPont DPX-MAT28 50SG Turf Herbicide, DuPont Method 240SL Herbicide, DuPont Imprelis Herbicide, Dupont DPX-KJM44 0.064G Turf Herbicide + Fertilizer and DuPont DPX-MAT28 0.05G Turf Herbicide Plus Fertilizer. Transmittal of 8 Studies.
- 48372401 S.A. (2008) DPX-MAT28: Long- Term Storage Stability and Corrosion Charactersitics . Project Number: G4788, DUPONT/22556. Unpublished study prepared by Advinus Therapeutics Private Limited. 34 p.
- 48372403 Kalyankar, P. (2010) Aminocyclopyrachlor (DPX-MAT28) 10.4%MUP: Long-Term Storage Stability and Corrosion Characteristics. Project Number: G6577, DUPONT/27959. Unpublished study prepared by Advinus Therapeutics Private Limited. 45 p.
- 48372405 Ganesh,M. (2009) DPX-MAT28 50SG Water Soluble Granule Formulation: Laboratory Study of Storage Stability and Corrosion Characteristics. Project Number: DUPONT/25695, 08346. Unpublished study prepared by International Institute of Biotechnology and Toxicology . 32 p.
- 48372408 Ravi, P. (2010) Aminocyclopyrachlor (DPX-MAT28) Granular (Fertilizer) Formulation (0.05% Active): Laboratory Study of Storage Stability and Corrosion Characteristics. Project Number: DUPONT/28481. Unpublished study prepared by International Institute of Biotechnology and Toxicology. 32 p.
- 48477600 The Scotts Company (2011) Submission of Product Chemistry Data in Support of the Registration of Ortho MAT28S RTU. Transmittal of 1 Study.
- 48477601 Rader, J. (2010) Physical and Chemical Characteristics: Color, Physical State, Odor, Oxidation/Reduction Potential, Flammability, Viscosity, Specific Gravity, pH, Corrosion and Storage Stability: Ortho MAT28S RTU: Final Report. Project Number: SS/227. Unpublished study prepared by The Scotts Company. 18 p.
- 48482600 E.I. du Pont de Nemours and Co., Inc. (2011) Submission of Environmental Fate Data in Support of the FIFRA 6(a)(2) Data Requirements for DuPont Aminocyclopyrachlor Technical. Transmittal of 1 Study.

- 48482601 Changxing, W. (2009) Eco-Toxicity Determination and Environmental Safety Assessment of 90.5% DPX-MAT28 Technical. Project Number: DUPONT/HD0909250041140. Unpublished study prepared by E.I. du Pont de Nemours Co., Inc. (S300/419). 17 p.
- 48576201 Minderhout, T.; Kendall, T.; Krueger, H. (2011) Aminocyclopyrachlor (DPX-MAT28) Technical: A Semi-Static Life-Cycle Toxicity Test with the Cladoceran (*Daphnia magna*). Project Number: 112A/355A, 19271, 254. Unpublished study prepared by Wildlife International, Ltd. 73p.
- 48578401 Simmons, R. (2011) Supplemental Information to Clarify the Change in the Assigned Purity of DPX-MAT28/009 and Subsequent Revision of the Certificate of Analysis to Support Aminocyclopyrachlor Registrations. Project Number: DUPONT/33109/US. Unpublished study prepared by DuPont Crop Protection. 14p.
- 48583201 Krishnan, V. (2010) Aminocyclopyrachlor (DPX-MAT28) 50SG/Imazapyr 75 WG/Metsulfuron Methyl 60 WG (22.83/31.64/7.3% AI Constant) Blend of Water-dispersible Granule Formulations (DPX-Q2k12): Laboratory Study of Storage Stability and Corrosion Characteristics. Project Number: DUPONT/28147, 09111. Unpublished study prepared by International Institute of Biotechnology and Toxicology. 44p.
- 48583301 Kousalya, S. (2010) Aminocyclopyrachlor (DPX-MAT28) 50 SG/Chlorsulfuron 75 WG (39.48/15.77% AI Content) Blend of Water-Dispersible Granule Formulations (DPX-Q2K06): Laboratory Study of Storage Stability and Corrosion Characteristics. Project Number: DUPONT/28145 09109. Unpublished study prepared by International Institute of Biotechnology and Toxicology. 38p.
- 48583401 Sathiyarayanan, S. (2011) Aminocyclopyrachlor (DPX-MAT28) 50SG/Metsulfuron Methyl 60 WG (39.48/12.62% AI Content) Blend of Water-Dispersible Granule Formulations (DPX-Q2K13): Laboratory Study of Storage Stability and Corrosion Characteristics. Project Number: DUPONT/28148, 09112. Unpublished study prepared by International Institute of Biotechnology and Toxicology. 36p.
- 48606901 Ashley, R.; Daniels, C.; Tinsworth, R. (2011) Reduced Risk Rationale for the Use of Aminocyclopyrachlor in Vegetation Management, Rangeland and Pasture, and Turf. Project Number: DUPONT/32127. Unpublished study prepared by E. I. du Pont de Nemours and Co., Inc. (S300/419) and Exponent, Inc. 405p.
- 48654200 E.I. du Pont de Nemours and Co., Inc. (2011) Submission of Residue Data in Support of the Applications for Registration of DuPont Rejuvra Herbicide and DuPont Perspective R&P Herbicide and the Amended Registrations of DuPont Aminocyclopyrachlor Technical, DuPont Aminocyclopyrachlor Methyl Technical, DuPont DPX-KJM44 80XP Herbicide, DuPont Method 240SL Herbicide and DuPont Method 50SG Herbicide. Transmittal of 1 Study.
- 48654201 Rodgers, C. (2010) Independent Laboratory Validation of Analytical Method DuPont-22582, Supplement No. 1 (Revision No. 1) for Determination of DPX-KJM44, DPX-MAT28, IN-LXT69, and IN-QGC48 in Grass Hay by HPLC/MS/MS. Project Number: DUPONT/30574, 65869A. Unpublished study prepared by ABC Laboratories, Inc. 173p.
- 48663300 The Scotts Company (2011) Submission of Efficacy Data in Support of the Registrations of Ortho Mat28S RTU, Ortho MAT28N RTU, Ortho MAT28NS Conc, Ortho MAT28N Combo RTU, Ortho MAT28N Combo Concentrate, Scotts 18 MAT Weed & Feed, Scotts 65 MAT Weed & Feed, Scotts 55 MAT Weed & Feed and Scotts 60 MAT Weed & Feed. Transmittal of 8 Studies.
- 48663301 Baker, R. (2009) Biodegradability of Aminocyclopyrachlor in Treated Grass during Yard Trimmings Composting. Unpublished study prepared by The Scotts Company. 25p.
- 48663302 Baker, R. (2009) Dissipation of Aminocyclopyrachlor from Turfgrass Clippings - 2008. Unpublished study prepared by The Scotts Company. 11p.
- 48663303 Baker, R. (2011) Dissipation of Aminocyclopyrachlor from Turfgrass Clippings - 2010. Unpublished study prepared by The Scotts Company. 8p.
- 48663304 Baker, R. (2011) Long-Term Biodegradability of Aminocyclopyrachlor during the Composting Yard Trimmings. Unpublished study prepared by The Scotts Company. 19p.

- 48663305 Baker, R. (2011) Effects of Compost Containing Aminocyclopyrachlor or Clopyralid on the Growth and Development of Seeded and Transplanted Flowers and Vegetables. Unpublished study prepared by The Scotts Company. 24p.
- 48663306 Baker, R. (2009) MAT28/KJM44 Off-Target Ornamental Injury - Planting in of Annuals. Unpublished study prepared by The Scotts Company. 21p.
- 48663307 Baker, R. (2010) MAT28/KJM44 Off-Target Ornamental Injury - Perennials & Annuals. Unpublished study prepared by The Scotts Company. 24p.
- 48663308 Baker, R. (2010) Bedding Plant Phytotoxicity with Aminocyclopyrachlor - 2010. Unpublished study prepared by The Scotts Company. 17p.
- 48719300 The Scotts Company (2012) Submission of Efficacy Data in Support of the Registrations of Ortho MAT28S RTU, Ortho MAT28N RTU, Ortho MAT28NS CONC, Scotts 18 MAT Weed & Feed, Scotts 65 MAT Weed & Feed, Scotts 55 MAT Weed & Feed and Scotts 60 MAT Weed & Feed. Transmittal of 1 Study.
- 48719301 Baker, R. (2011) Aminocyclopyrachlor in Clippings and Potential Risk for Florida Compost Contamination. Unpublished study prepared by The Scotts Company. 7p.
- 48720200 E.I. du Pont de Nemours and Co., Inc. (2012) Submission of Product Chemistry Data in Support of the Registrations of DuPont Aminocyclopyrachlor Technical, DuPont Aminocyclopyrachlor Methyl Technical, DuPont DPX-MAT28 10% Manufacturing Concentrate, DuPont DPX-KJM44 80WG Herbicide, DuPont DPX-KJM44 80WG Turf Herbicide, DuPont DPX-KJM44 80WG MUP Herbicide, DuPont Method 50SG Herbicide, DuPont DPX-MAT28 50SG Turf Herbicide, DuPont Method 240SL Herbicide, DuPont Imprelis Herbicide, DuPont DPX-KJM44 0.064G Turf Herbicide Plus Fertilizer and DuPont DPX-MAT28 0.05G Turf Herbicide Plus Fertilizer. Transmittal of 3 Studies.
- 48720201 Tunink, A. (2011) Batch Analysis of Aminocyclopyrachlor (DPX-MAT28) Technical. Project Number: DUPONT/32190, 67208. Unpublished study prepared by ABC Laboratories, Inc. 54p.
- 48720202 Tunink, A. (2011) Batch Analysis of Aminocyclopyrachlor (DPX-MAT28) Technical. Project Number: DUPONT/32584, 67209. Unpublished study prepared by ABC Laboratories, Inc. 55p.
- 48720203 Roman, R.; Taylor, E. (2011) Technical Grade Aminocyclopyrachlor (DPX-MAT28) Manufacturing Description and Formation of Impurities. Project Number: DUPONT/30908/REVISION/NO/1. Unpublished study prepared by DuPont Crop Protection. 192p.
- 48988700 The Scotts Company (2012) Submission of Efficacy Data in Support of the Registrations of Ortho MAT28S RTU, Ortho MAT28N RTU, Ortho MAT28NS Concentrate, Ortho MAT28N Combo RTU, Ortho MAT28N Combo Concentrate, Scotts 18 MAT Weed & Feed, Scotts 65 MAT Weed & Feed, Scotts 55 MAT Weed & Feed and Scotts 60 M+AT Weed & Feed. Transmittal of 2 Studies.
- 48988701 Baker, R. (2012) Effects of Elevated Application Rates of Aminocyclopyrachlor (MAT28) Products (Liquid and Granular) on Potted Ornamental Plants in Florida. Unpublished study prepared by The Scotts Company, LLC. 175p.
- 48988702 Baker, R. (2012) Effects of Elevated Application Rates of Aminocyclopyrachlor (MAT28) Products (Liquid and Granular) on Potted Norway Spruce, White Pine and Canaan Fir Trees in Ohio. Unpublished study prepared by The Scotts Company, LLC. 16p.
- 49010300 DuPont Crop Protection (2012) Submission of Product Chemistry Data in Support of the Amended Registrations of Aminocyclopyrachlor Technical and Method 240SL Herbicide. Transmittal of 2 Studies.
- 49010301 Roman, R.; Taylor, E. (2012) Aminocyclopyrachlor (DPX-MAT28) Identity, Composition, and Certified Limits. Project Number: DUPONT/35503. Unpublished study prepared by E. I. Du Pont de Nemours and Company. 8p.
- 49010302 Roche, R. (2012) Product Identity and Composition of End-Use Product Aminocyclopyrachlor (DPX-MAT28) 240SL. Project Number: DUPONT/22902/REVISION/NO/3. Unpublished study prepared by E. I.

Du Pont de Nemours and Company. 56p.

- 49038400 The Scotts Company (2013) Submission of Efficacy Data in Support of the Registrations of Ortho MAT28S RTU, Ortho MAT28NS Conc, Ortho Mat28N Combo RTU, Ortho MAT28N Combo Conc, Scotts 18 MAT Weed & Feed, Scotts 65 MAT Weed & Feed, Scotts 55 MAT Weed & Feed and Scotts 60 MAT Weed & Feed. Transmittal of 2 Studies.
- 49038401 Baker, R. (2012) Effects of Elevated Application Rates of Aminocyclopyrachlor (MAT28) Products (Liquid and Granular) on Norway Spruce, Douglas Fir and Ponderosa Pine Trees in Oregon. Unpublished study prepared by The Scotts Company, LLC. 9p.
- 49038402 Baker, R. (2013) Effects of Elevated Application Rates of MAT28 Products on Potted Ornamental Plants in Texas. Project Number: MAT28/PHTO/TEX/2011, TEX/11/L/P/AUG/01/RDB. Unpublished study prepared by Texas A & M and Sam Houston State University. 52p.
- 49041400 E.I. du Pont de Nemours and Company (2013) Submission of Efficacy, Environmental Fate, and Exposure and Risk Data in Support of the Petition for Tolerance of Aminocyclopyrachlor. Transmittal of 5 Studies.
- 49041401 Meredith, J. (2013) USA Field Data Supporting the Use of Aminocyclopyrachlor in the Range and Pasture Use Pattern in Areas Where Non-target Trees Might be Located. Project Number: DUPONT/36722. Unpublished study prepared by DuPont Crop Protection. 157p.
- 49041402 Kmetz, K. (2013) "Walk the Line" Project - Stewardship Program for E.I. Dupont Aminocyclopyrachlor Products Used for Vegetation Management in Industrial Weed Control and Railroad Environments. Project Number: DUPONT/36974. Unpublished study prepared by DuPont Crop Protection. 154p.
- 49041403 Summers, B. (2013) Tolerance of Non-target Desirable Trees when Dupont Rejuvra XL Herbicide was Applied in Pasture and Rangeland Setting in Canada. Project Number: DUPONT/36969/CA. Unpublished study prepared by E.I. du Pont Canada Company. 168p.
- 49041404 Summers, B. (2013) Evaluation of Tree Response after Application of Aminocyclopyrachlor with Distance of Application from Tree Trunk as a Variable in Small Plot Replicated Trials in the USA and Canada. Project Number: DUPONT/36973. Unpublished study prepared by E.I. du Pont Canada Company. 148p.
- 49041405 Hidalgo, E.; Barefoot, A.; Stoia, M. (2013) Rate Response Study of Aminocyclopyrachlor Applied to Field Grown White Pine in Hereford, PA. Project Number: DUPONT/37000. Unpublished study prepared by DuPont Crop Protection. 14p.
- 49168000 E. I. Du Pont de Nemours and Company (2013) Submission of Environmental Fate and Residue Data in Support of the Registration of DuPont Aminocyclopyrachlor Technical Herbicide. Transmittal of 4 Studies.
- 49168001 Vogl, E. (2009) Freezer Storage Stability of DPX-MAT28, DPX-KJM44 and IN-LXT69 in Soils. Project Number: DUPONT/22985, 63332. Unpublished study prepared by ABC Laboratories, Inc. 78p.
- 49168002 Khanijo, I.; Snyder, N.; Hirata, C. (2013) Dupont Response to Environmental Fate Data Deficiencies for Aminocyclopyrachlor First Food-Use Registration. Project Number: DUPONT/37576. Unpublished study prepared by Waterborne Environmental, Inc. (WEI), E.I. Du Pont de Nemours & Co. 82p.
- 49168003 Shepard, E. (2010) Terrestrial Field Dissipation of DPX-MAT28 Herbicide Applied as DPX-KJM44 on Turf in Georgia, USA. Project Number: DUPONT/22526, 62625. Unpublished study prepared by ABC Laboratories, Inc., Ag Research Associates and E.I. du Pont de Nemours and Company. 259p.
- 49168004 Shepard, E. (2012) Terrestrial Field Dissipation of DPX-MAT28 Herbicide Applied as DPX-KJM44 (Methyl Ester) on Turf in Ontario, Canada. Project Number: DUPONT/22529, 62626. Unpublished study prepared by ABC Laboratories, Inc., Vaughn Agricultural Research Serv., Ltd., and E. I. Du Pont De Nemours and Company. 326p.
- 49335500 E.I. DuPont de Nemours and Company (2014) Submission of Product Chemistry Data in Support of the Registration of DuPont Plainview Herbicide. Transmittal of 1 Study.
- 49335501 Kousalya, S. (2010) Aminocyclopyrachlor (DPX-MAT28) 50SG/ Chlorsulfuron 75WG /Sulfometuron

Methyl 75 WG (31.24/9.41/18.74% ai Content) Blend of Water-Dispersible Granule Formulations (DPX-Q2K11): Laboratory Study of Storage Stability and Corrosion Characteristics. Project Number: DUPONT/28146, 09110. Unpublished study prepared by International Institute of Biotechnology and Toxicology. 45p.

49335800 E. I. du Pont de Nemours and Company (S300/419) (2014) Submission of Environmental Fate Data in Support of the Petition for Tolerance and Registration of Aminocyclopyrachlor for Use on DuPont DX-KJM44 80XP Herbicide, DuPont Method 50SG Herbicide, DuPont Method 240SL Herbicide, DuPont Rejuvra Herbicide, and DuPont Perspective R&P Herbicide.

49335801 Kern, M.; Cafarella, M.; Barefoot, A.; et al. (2014) Aminocyclopyrachlor: An Overview of Relevant Effects Data on Various Tree Species for Proposed Aminocyclopyrachlor Pasture and Rangeland Uses. Project Number: DUPONT/39125, SP/2011/017, USA/13/515. Unpublished study prepared by Waterborne Environmental, Inc. 93p.

49335802 Hidalgo, E.; Stoia, M.; Heldreth, K. (2014) Tree Response Study of Aminocyclopyrachlor Applied to Field Grown White Pine in Orwigsburg, PA. Project Number: DUPONT/39082, US/400/13/01/EH/A1, PNH/13/400. Unpublished study prepared by E. I. du Pont de Nemours and Company. 24p.

49335803 Hidalgo, E.; Stoia, M.; Heldreth, K. (2013) Tree Response Study of Aminocyclopyrachlor (DPX-MAT28) Applied to Field Grown Eastern White Pine in Rising Sun, Maryland. Project Number: DUPONT/39083, US/400/13/01/EH/01, PNH/13/402. Unpublished study prepared by E. I. du Pont de Nemours and Company. 24p.

49335804 Hidalgo, E.; Barefoot, A.; Stoia, M.; et al. (2013) Tree Response Study of Aminocyclopyrachlor Applied to Field Grown White Pine in Townsend, DE. Project Number: DUPONT/39084, US/400/13/01/EH/A1, PNH/13/400. Unpublished study prepared by E. I. du Pont de Nemours and Company. 27p.

49335805 Hidalgo, E.; Barefoot, A.; Stoia, M.; et al. (2013) Rate Response Study to Aminocyclopyrachlor Applied to Greenhouse Grown White Pine, Red Oak, Red Maple, and Honey Locust. Project Number: DUPONT/39085. Unpublished study prepared by E. I. du Pont de Nemours and Company. 20p.

49335806 Hidalgo, E.; Barefoot, A.; Heldreth, K. (2014) Rate Response Study of Aminocyclopyrachlor Applied to Greenhouse Grown White Pine and Norway Spruce. Project Number: DUPONT/39918. Unpublished study prepared by E. I. du Pont de Nemours and Company. 29p.

49335807 Hidalgo, E.; Barefoot, A.; Stoia, M. (2014) Rate Response Study of Aminocyclopyrachlor Applied to Field Grown White Pine in Hereford, PA. Project Number: DUPONT/37000, US/402/12/01/EH/A1, PNH/12/402. Unpublished study prepared by E. I. du Pont de Nemours and Company. 27p.

49409800 E. I. du Pont de Nemours and Company (2014) Submission of Fate and Pesticide Use Data in Support of the Petition for Tolerance of Aminocyclopyrachlor on Grass. Transmittal of 5 Studies.

49409801 Trask, J.; Mitchell, J.; Stone, Z.; et al. (2014) A Field Study to Determine the Runoff and Deposition of Aminocyclopyrachlor in Pasture in Texas, USA (Interim Report). Project Number: DUPONT/38470, 387/35, 80407. Unpublished study prepared by Waterborne Environmental, Inc. (WEI), ABC Laboratories, Inc. and Agvise Laboratories, Inc. 169p.

49409802 Trask, J.; Mitchell, J.; Stone, Z.; et al. (2014) A Field Study to Determine Runoff and Deposition of Aminocyclopyrachlor in Pasture in North Carolina, USA (Interim Report). Project Number: DUPONT/38471, 387/36, 80408. Unpublished study prepared by Waterborne Environmental, Inc. (WEI), ABC Laboratories, Inc. and Agvise Laboratories, Inc. 180p.

49409803 Morse, P.; Miller, P.; Andrus, M.; et al. (2014) Analysis of Imprelis Claims Reports Data for Trends and Correlations. Project Number: DUPONT/39124. Unpublished study prepared by Waterborne Environmental, Inc. (WEI). 121p.

49409804 Strachan, S. (2014) Pathways of Dissipation of Aminocyclopyrachlor Applied Postemergence to Grass Turf. Project Number: DUPONT/38586. Unpublished study prepared by E. I. du Pont de Nemours and Company.

24p.

- 49409805 Hidalgo, E.; Barefoot, A.; Heldreth, K. (2014) Field Eastern White Pine Response to Aminocyclopyrachlor Applied at Three Distinct Growth Stages in Hereford, PA. Project Number: DUPONT/39128. Unpublished study prepared by E. I. du Pont de Nemours and Company. 34p.
- 49441400 E.I. Du Pont De Nemours and Company (2014) Submission of Exposure and Risk Data in Support of the Petition for Tolerance of Aminocyclopyrachlor. Transmittal of 1 Study.
- 49441401 Snyder, N.; Kern, M.; Wright, K.; et al. (2014) Aminocyclopyrachlor: Environmental Risk Assessment for Vegetation Mangement Uses. Project Number: DUPONT/41759, USA/13/518 USA/12. Unpublished study prepared by Waterborne Environmental, Inc. (WEI). 269p.
- 49614600 E. I. du Pont de Nemours and Company (2015) Submission of Environmental Fate Data in Support of the Application for Registration of Invora(TM) VM Herbicide. Transmittal of 2 Studies.
- 49614601 Thiel, A. (2015) Terrestrial Field Dissipation of DPX-MAT28 Herbicide Applied as Invora(TM), Kindra(TM), and Method(R) 50SG Formulated End-Use Products on Bare Soil in California, USA. Project Number: 37721, 69878, 22435. Unpublished study prepared by ABC Laboratories, Inc., Research for Hire. 215p.
- 49614602 Thiel, A. (2015) Terrestrial Field Dissipation of DPX-MAT28 Herbicide Applied as Invora(TM), Kindra(TM), and Method(R) 50SG Formulated End-Use Products on Bare Soil in North Carolina, USA. Project Number: 37722, 69879, 22435. Unpublished study prepared by ABC Laboratories, Inc., Agricultural Systems Associates. 222p.
- 49639900 E.I. du Pont de Nemours and Company (2015) Submission of Toxicity, Fate and Environmental Fate Data in Support of the Petition for Tolerance of Aminocyclopyrachlor. Transmittal of 1 Study.
- 49639901 Ashley, R. (2015) Aminocyclopyrachlor: Comparative Assessment with Competitive Products in Vegetation Management. Project Number: DUPONT/44808. Unpublished study prepared by E.I. du Pont de Nemours and Company DuPont Crop Protection. 75p.
- 49758100 E. I. du Pont de Nemours and Company (2015) Submission of Residue Data in Support of the FIFRA 6a2 Data Requirements for Dupont Aminocyclopyrachlor Technical . Transmittal of 1 study.
- 49758101 Khanijo, I.; Barefoot, A. (2015) Estimating Potential Aminocyclopyrachlor Residues In Finished Compost. Project Number: DUPONT-39127. Unpublished study prepared by Waterborne Environmental, Inc. (WEI). 44p.
- 49773800 E.I. du Pont de Nemours and Company (2015) Submission of Residue Data in Support of the FIFRA 6 (a)(2) Data Requirements for DuPont Aminocyclopyrachlor Technical. Transmittal of 1 Study.
- 49773801 Ward, C.; Spence, C. (2013) Analysis of Residues of DPX-MAT28, DPX-KJM44 and IN-LXT69 in Fresh Frozen and Composted Bovine Faeces. Project Number: DUPONT/27684, 215026, DUPONT/27162. Unpublished study prepared by Charles River. 75p.
- 49839300 E. I. du Pont de Nemours and Company (2016) Submission of Product Chemistry Data in Support of the Registration of DuPont(TM) Aminocyclopyrachlor Technical. Transmittal of 1 Study.
- 49839301 Roman, R.; Taylor, E. (2014) Technical Grade Aminocyclopyrachlor (DPX-MAT28) Manufacturing Description and Formation of Impurities. Project Number: DUPONT/30908/REVISION/NO/2. Unpublished study prepared by E. I. du Pont De Nemours and Company. 201p.
- 49909800 E. I. DuPont de Nemours and Company (2016) Submission of Toxicity Data in Support of the Registration of DuPont(TM) Aminocyclopyrachlor Technical. Transmittal of 1 Study.
- 49909801 Dudrow, B.; Temple, D.; Frey, L.; et al. (2016) Aminocyclopyrachlor (DPC-MAT28) Technical: A Reproduction Study With the Mallard. Project Number: DUPONT/43958, 112B/760. Unpublished study prepared by Wildlife International Limited. 255p.

49910300 MacDermid Agricultural Solutions, Inc. (2016) Submission of Environmental Fate, Product Chemistry, Fate and Toxicity Data in Support of the Registration Review of Ipconazole. Transmittal of 11 Studies.

49910303 Shaw, D. (2016) USDA Soil Classification of Soils Used in Studies KRA/091 and KRA/106. Project Number: OPB0073/1. Unpublished study prepared by Envigo Consulting Limited. 5p.